

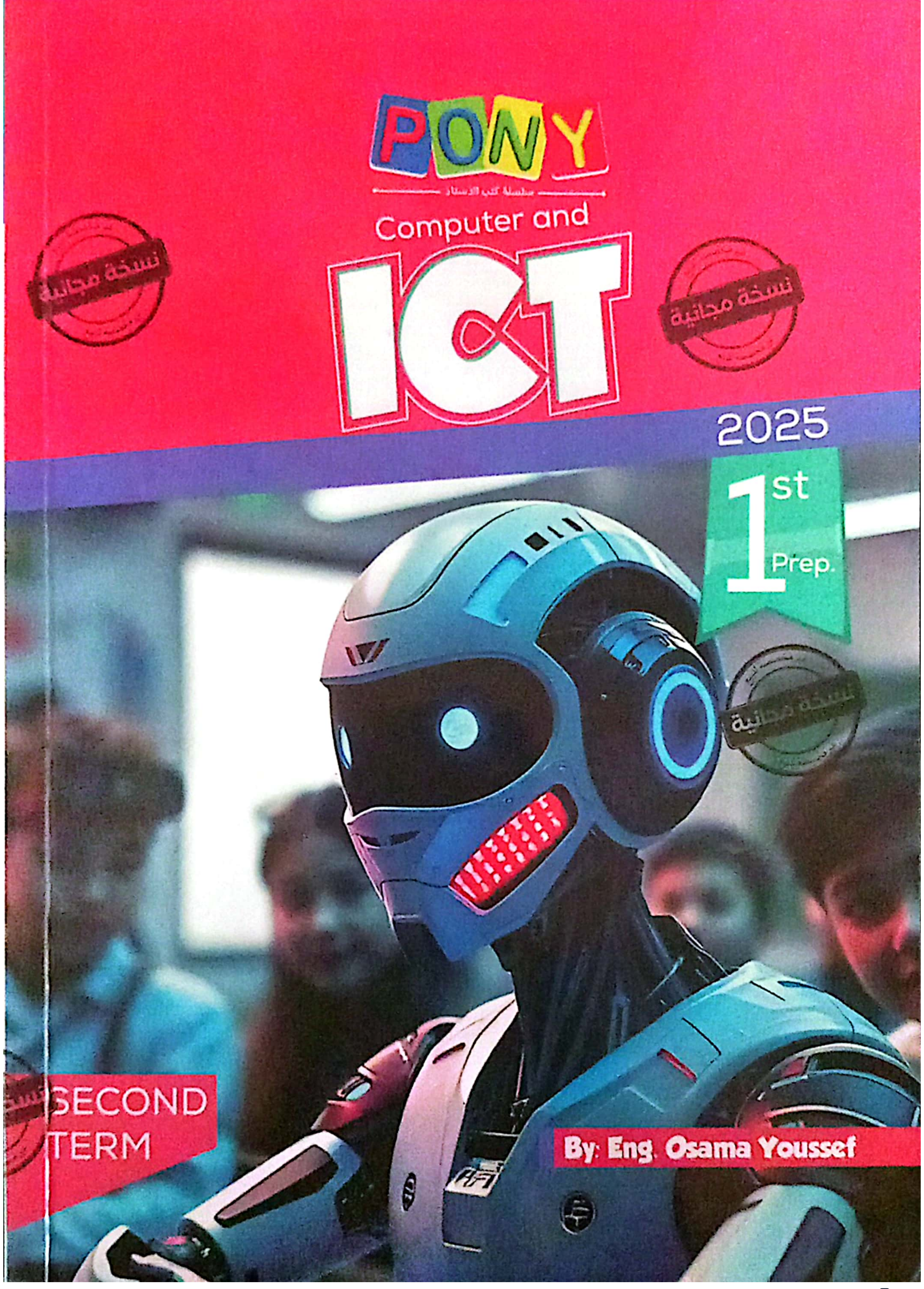


CHALLENGE EVERYTHING

رحلة الطلاب إلى قمة الترتيب

المال قر المادة المادة

للمفوف الرابع والخامس والسادس الأبتدائي والأول الأعدادي للمدارس العربي واللغان © 01004767201





_____ سلسلة كتب الأستاذ _____

Gomputer end By

Eng. Osama Youssef

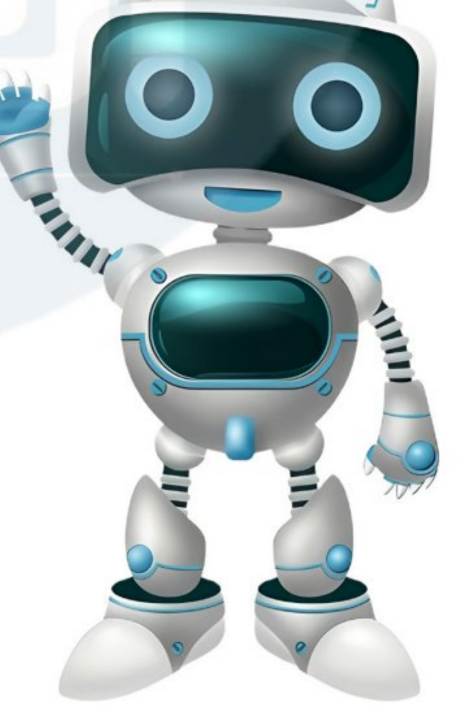
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سلسلة كتب الأستاذ ــ

نسخة إلكترونية





Chapter Two Artificial Intelligence and Programming

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Artificial Intelligence Applications

Introduction to Artificial Intelligence

- In previous years, during the Primary Stage, you studied the definition of artificial intelligence (AI) and some of its uses in our daily lives.
- In this lesson, we will explore the types of artificial intelligence and its applications in our lives.
 - السنوات السابقة بالمرحلة الابتدائية، مفهوم الذكاء الاصطناعي وبعض استخداماته في حياتنا اليومية.
 - ▼ في هذا الدرس، سنتعرف على أنواع الذكاء الاصطناعي وتطبيقاته في حياتنا.

Types of Artificial Intelligence

Artificial intelligence is not just one type. There are many and varied types, such as:

1 Narrow Al

2 General
Artificial Intelligence
(GAI)

3 Super Artificial Intelligence (SAI)

1 Narrow Al

>>> It focuses on performing a specific task, such as recognizing faces or translating languages.

Example: A robot that can only play chess but cannot do anything else.

- 2 General Artificial Intelligence (GAI)
- It is more advanced.
- >>> It can perform any task that a hurran can do.

Example: A robot that completely mimics a human, as it can think, innovate, solve complex problems, learn, and adapt to different situations.

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3 Super Artificial Intelligence (SAI)

- >>> It is the most advanced.
- >>> It can solve problems that are difficult for humans to solve easily.
- >>> It can discover new things that we have never imagined before.

أنواع الذكاء الاصطناعي

الذكاء الاصطناعي ليس نوع واحد فقط، بل هناك أنواع عديدة ومتنوعة مثل:

- 1 الذكاء الاصطناعي الضيق: يركز على أداء مهمة محددة، مثل التعرف على الوجوه أو ترجمة اللغات.
 - مثال: روبوت يمكنه لعب الشطرنج بشكل رائع، لكن لا يمكنه فعل أي شيء آخر.
 - 2 الذكاء الاصطناعي العام (GAI): وهو أكثر تقدمًا.
 - يستطيع أداء أي مهمة يمكن للإنسان القيام بها.
- مثال: روبوت يحاكي الإنسان تمامًا، فهو يستطيع التفكير والإبداع وحل المشكلات المعقدة والتعلم والتكيف مع المواقف المختلفة.
 - 3 الذكاء الاصطناعي الفائق (SAI): وهو الأكثر تقدمًا.
- يمكنه حل المشكلات التي يصعب على البشر حلها بسهولة. كما يمكنه اكتشاف أشياء جديدة لم نتخيلها من قبل.

Applications of Artificial Intelligence in Daily Life تطبيقات الذكاء الاصطناعي في الحياة اليومية

1 Personal Assistant:

- >>> It uses artificial intelligence to understand your commands and perform them.
- >>> It is like a friend who talks to you, answers your questions, and performs tasks

Examples: Siri or Alexa





• يشبه صديق يتحدث معك ويجيب على أسئلتك وينفذ المهام.

2 Smart Games:

- Some video games use artificial intelligence to make the game more fun and challenging.
- >>> For example, the characters in the game can learn from their mistakes and become smarter.



2 الألعاب الذكية: تستخدم بعض الألعاب الإلكترونية الذكاء الاصطناعي لجعل اللعبة أكثر متعة وتحديًا.

• على سبيل المثال، تستطيع الشخصيات داخل اللعبة أن تتعلم من أخطائها وتصبح أكثر ذكاءً.

3 Smart Cars:

A car driving itself without a driver (self-driving car) is now becoming a reality because of artificial intelligence.



3 السيارات الذكي: السيارات التي تقود نفسها بدون سائق (السيارة ذاتية القيادة) أصبحت حقيقة واقعة بفضل الذكاء الاصطناعي.

4 Digital Doctors:

Doctors use artificial intelligence to help them diagnose and treat diseases faster and more accurately.

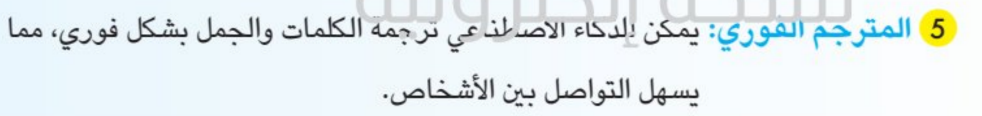


4 الأطباء الرقميون: يستخدم الأطباء الذكاء الاصطناعي لمساعدتهم في تشخيص

الأمراض وعلاجها بشكل أسرع وأكثر دقة.

5 Instant Translator:

Artificial intelligence can translate words and sentences instantly, making it easier for people to communicate.







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6 Smart Shopping:

Shopping sites often suggest products you might like, with the help of artificial intelligence that analyzes your previous purchasing behavior.

6 التسوق الذكي: مواقع التسوق غالبًا ما تقدم لك اقتراحات عن منتجات قد تعجبك، بفضل الذكاء الاصطناعي الذي يحلل سلوكك الشرائي السابق.



مجالات الذكاء الاصطناعي Artificial Intelligence Fields

Machine learning

Artificial Intelligence Fields Natural language processing

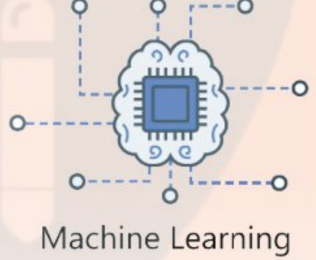
Deep learning

Expert systems

Robotics

Computer vision

- Machine Learning Learning from Mistakes
- >> Al has to learn new things.
- >>> The more we show it a picture of a cat, the more it learns to name it.



- >>> The more we play a game with it, the smarter it becomes.
- Similar to when you learn to ride a bike, the more you fall, the better you learn how to balance.
- This is called machine learning.

- التعلم الآلى التعلم من الأخطاء •
- العبنا معه الذكاء الاصطناعي أن يتعلم اشياء جديدة. كلما عرضنا عليه صورة تصة، كلما تعلم تسميتها، كلما لعبنا معه لعبة، أصبح أكثر ذكاءً.
 - √ يشبه ذلك تعلم ركوب الدراجة، كلما سقطت أكثر، كلما تعلمت كيفية التوازن بشكل أفضل.
 - 🔀 هذا ما يسمى بالتعلم الآلي.

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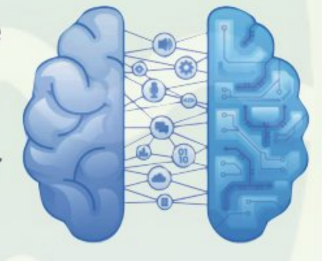
Deep Learning - Simulation of Human Learning

- Deep learning aims to enable computer systems to learn complex tasks in a way similar to the way humans learn.
- >> Artificial intelligence has a mind similar to the human mind and uses this mind to learn things very quickly.



Neural Networks

- Deep learning relies mainly on neural networks.
 - 2 التعلم العميق محاكاة التعلم البشري
 - يهدف التعلم العميق إلى تمكين أنظمة الكمبيوتر من تعلم المهام المعقدة بطريقة مشابهة للطريقة التي يتعلم بها الإنسان. فالذكاء الاصطناعي له عقلا مشابهًا لعقل الإنسان ويستخدم هذا العقل لتعلم الأشياء بسرعة كبيرة.
 - يعتمد التعلم العميق بشكل أساسى على الشبكات العصبية.
- O Natural Language Processing (NLP) Understanding Languages
- Can you imagine talking to your computer as if it were a friend?
- Al understands our different languages and can answer our questions.



- >>> It is like an intelligent language translator; it understands written and spoken human language, interprets it, and learns to "speak" human language.
- This is called Natural Language Processing (NLP).
 - 3 معالجة اللغة الطبيعية (NLP) فهم اللغات
 - √ التحدث إلى جهاز الكمبيوتر الخاص بك كما لو كان صديقًا؟
 - ◄ يفهم الذكاء الاصطناعي لغاتنا المختلفة ويمكنه الإجابة على أسئلتنا. إنه مثل مترجم لغة ذكي، فهو يفهم اللغة البشرية المناعي المختلفة ويمكنه الإجابة على أسئلتنا. إنه مثل مترجم لغة ذكي، فهو يفهم اللغة البشرية المناعي المختلفة ويمكنه الإجابة على أسئلتنا. إنه مثل مترجم لغة ذكي، فهو يفهم اللغة البشرية المناعي ا المكتوبة والمنطوقة، ويفسرها، ويتعلم "التحدث" بلغة الإنسان.
 - « اللغة الطبيعية اللغة الطبيعية الطبيعي



- Al can look at a picture and tell you everything in it.
- >>> It can find your face in a crowded picture
- >>> It can distinguish between pictures of different animals.
- >>> This is called **computer vision**.

- الرؤية الكمبيوترية يرى العالم
- ✓ يستطيع الذكاء الاصطناعي أن ينظر إلى صورة ويخبرك بكل ما فيها. يمكنه العثور على وجهك في صورة مزدحمة.
 - المعنف التمييز بين صور الحيوانات المختلفة. وهذا ما يسمى بالرؤية الكمبيوترية.

6 Robotics

- >> There are smart robots that can do many tasks, such as:
 - 1 Cleaning the house
- 2 Playing chess
- 3 Performing a complex and precise surgery
- >>> They can work with great accuracy even in environments that are dangerous to humans.
 - 5 الروبوتات
 - هناك روبوتات ذكية تستطيع القيام بالعديد من المهام مثل:
 - تنظیف المنزل
 لعب الشطرنج
 إجراء جراحة معقدة ودقیقة.

- ◄ الروبوتات لها القدرة على العمل بدقة كبيرة حتى في البيئات التى تشكل خطرًا على البشر.
- 6 Expert Systems Simulation of Human Thinking and **Decision-Making**
- >> Artificial intelligence can solve complex problems and make difficult decisions.
- >> This is the field of expert systems.
- >>> It is similar to an intelligent doctor who can diagnose diseases.
 - الأنظمة الخبيرة محاكاة التفكير البشري واتات القرار المجاورة المحاكاة التفكير البشري واتات القرار المجاورة المحاكاة المحاكاة
 - الصعبة الاصطناعي حل المشكلات المعقدة واتخاذ القرارات الصعبة.
 - ◄ هذا هو مجال الأنظمة الخبيرة. إنه يشبه الطبيب الذكى الذي يمكنه تشخيص الأمراض.



Creating Intelligent Models Using Machine Learning

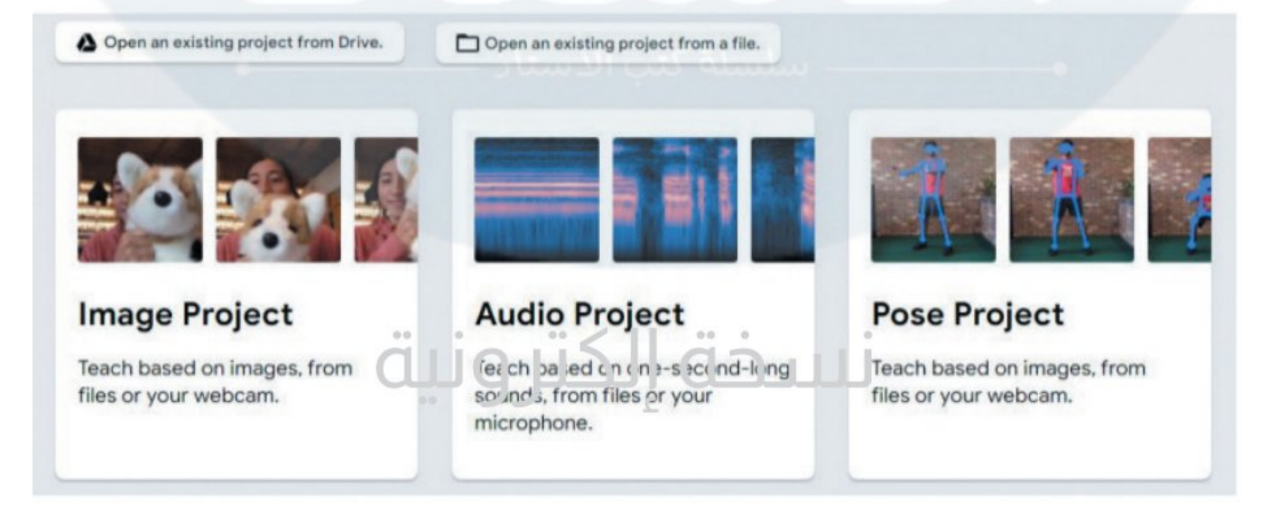
إنشاء نماذج ذكية باستخدام التعلم الآلي

- You can create intelligent models to recognize images, sounds, and movements using machine learning (Teachable Machine).
- >> Imagine being able to teach a computer to recognize objects the same way you do.
- >> This is what Teachable Machine does.
- >> It's an easy-to-use tool.
- >>> It helps create intelligent models to recognizes images, sounds, and movements.
 - ▼ يمكنك إنشاء نماذج ذكية للتعرف على الصور والأصوات والحركات باستخدام التعلم الآلي (Teachable Machine).
 - ▼ تخيل لو كان بإمكانك تعليم الكمبيوتر التعرف على الأشياء كما تتعلم أنت. هذا بالضبط ما يفعله موقع Teachable Machine.

NOTES:

- To use "Teachable Machine" effectively:
 - Update your internet browser.
 - 2 Use the Microsoft Edge browser
 - 3 Click on the following link to go to the website: https://teachablemachine.withgoogle.com
 - لاستخدام "Teachable Machine" بكفائة:
 - 1 قم بتحديث متصفح الإنترنت الخاص بك.
 - 3 انقر على الرابط للدخول إلى الموقع.

2) استخدم متصفح Microsoft Edge.



Home screen layout of the site

Model Building Training

- >> Imagine you are training a young child to do new things!
 - You show the young child a picture of a cat and say, "This is a cat."
 - 2 Then, you show him a picture of a dog and say, "This is a dog."
- >>> By doing this, you're helping the child recognize and name what they see, much like when teaching them the names of letters or numbers.
- >>> By time, the child's brain starts to understand the difference between a cat and a dog after seeing many examples.
- >> Similarly, scientists train computers to understand pictures and sounds.
- >> Imagine if we want to teach a computer to recognize numbers, we start by showing it pictures of numbers from "0" to "9" and telling it what each number is.
- >> After a while, the computer will be able to look at any number and tell us what it is.

تدريب بناء النماذج

تخيل أنك تدرب طفلا صغيرًا على القيام بأشياء جديدة! تظهر للطفل صورة قطة وتقول له، "هذه قطة"، ثم تظهر صورة كلب وتقول له، "هذا كلب".

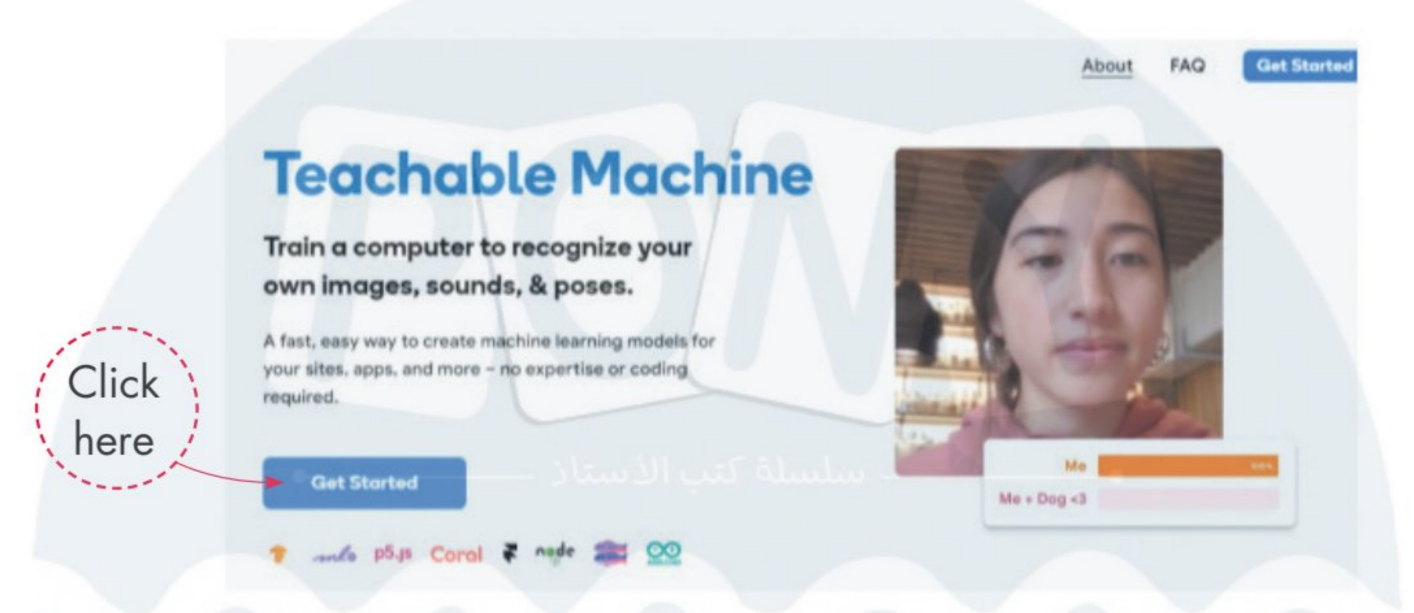
- ▼ من خلال القيام بذلك، تساعد الطفل على التعرف على الأشياء التي يراها وتسميتها، تمامًا كما تفعل عند تعليمه أسماء الحروف أو الأرقام. مع مرور الوقت، يبدأ دماغ الطفل في فهم الفرق بين القطة والكلب بعد رؤية العديد من الأمثلة.
- ▼ تخيل أننا نريد تعليم الكمبيوتر التعرف على الأرقام. يمكننا أن نبدأ بإعطائه صورًا لأرقام من "0-9"، ونخبره بالرقم الموجود في كل صورة. بعد فترة، سيصبح الكمبيوتر قادرًا على النظر إلى أي رقم ويخبرنا ما هو.

نسخة إلكترونية

The First project on Teachable Machine المشروع الأول

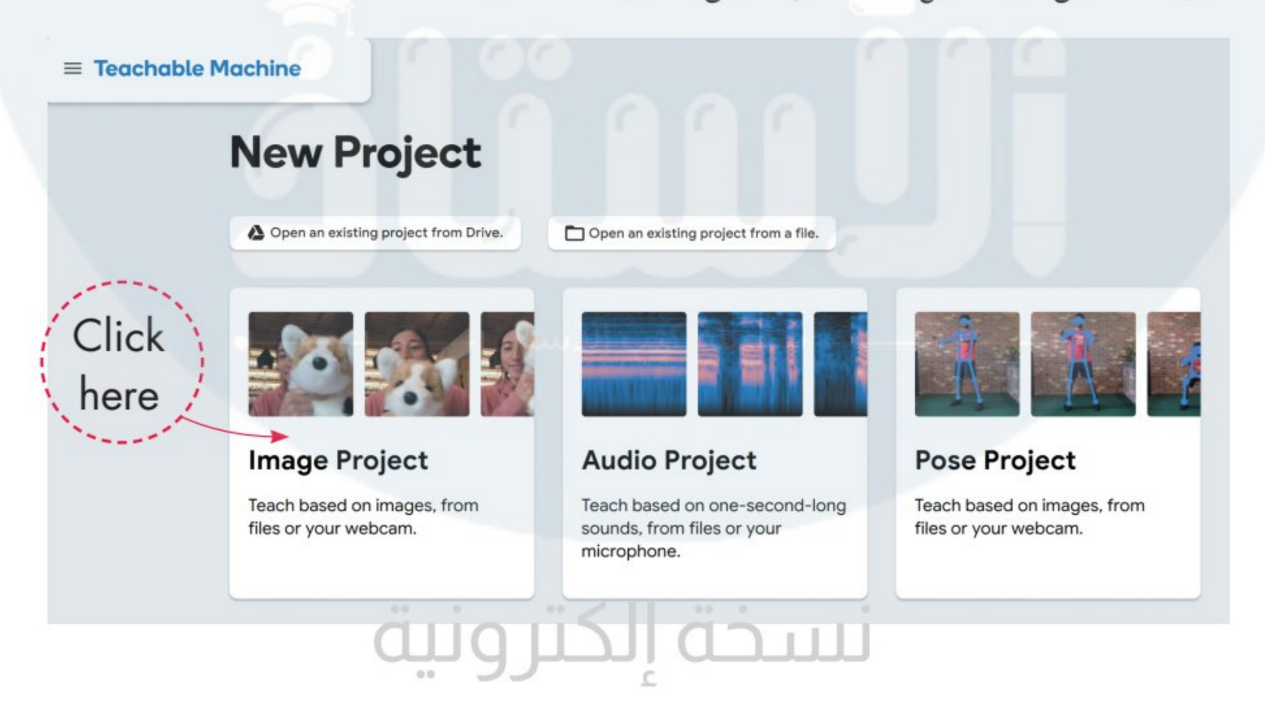
1 Visit the website: https://teachablemachine.withgoogle.com, and click on "Get Started."

1 قم بالدخول على الموقع واضغط علي Get Started.



2 You can see three types of projects, click on "Image Project".

2 يمكنك رؤية ثلاثة أنواع من المشاريع، اضغط على مشروع الصور Image Project.



- 3 The window of New Image Project will appear. Click on "Standard image model."
 - 3 ستظهر نافذة مشروع الصور الجديدة، انقر فوق نموذج الصورة القياسي.

New Image Project

×

Click here

Standard image model

Best for most uses

224x224px color images

Export to TensorFlow, TFLite, and TF.js

Model size: around 5mb

Embedded image model

Best for microcontrollers

96x96px greyscale images

Export to TFLite for Microcontrollers, TFLite, and TF.js

Model size: around 500kb

See what hardware supports these models.

خطوات المشروع Project Steps

1 Classification:

سلسلة كتب الاستان

- This includes:
 - 1 A group of images that belong to a specific category, such as images of numbers from "0" to "9".
 - 2 Another group that includes images of alphabet letters.

1- التصنيف: يتضمن ذلك:

- 1 مجموعة الصور التي تنتمي إلى فئة معينة مثل صور الأرقام "من 0 إلى 9".
 - 2 مجموعة أخرى تتضمن صورًا للحروف الهجائية.

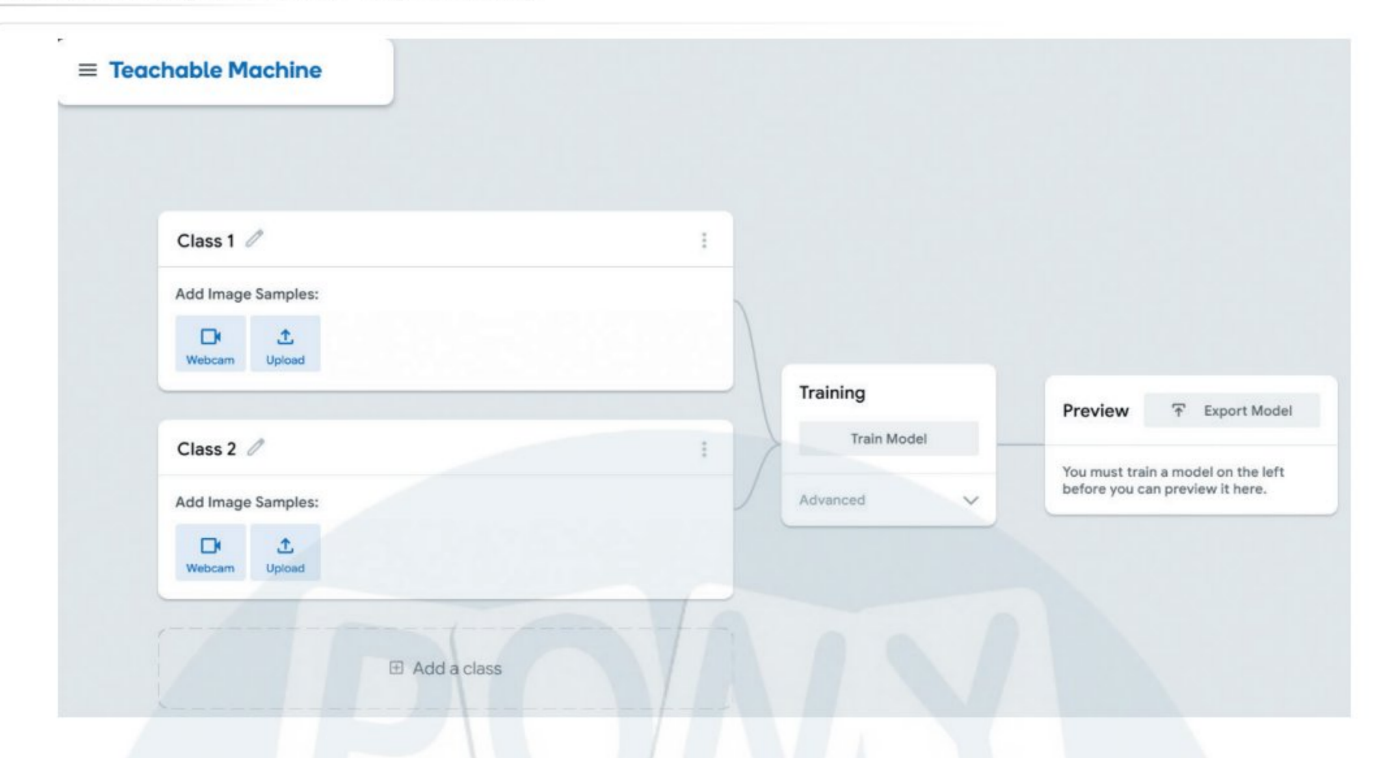
2 Adding Images:

سلسلة كتب الأستان

- Upload images of numbers in (Class 1).
- Open the camera: Prepare images of letters on paperboards and have the model take them in (Class 2).

2- إضافة الصور:

- تحميل صور الأرقام في (Class 1).
- قم بفتح الكاميرا: جهز صور للحروف على لوحات ورقية واجعل النموذج يقوم بالتقاطها في (Class 2).



3 Training:

 The artificial intelligence model is trained on the image categories that were given to it.

3- التدريب:

• يتم تدريب نموذج الذكاء الاصطناعي على فئات الصور التي تم إعطاؤها له.

4 Testing:

 After that, the model can be given an image that determines for us which category of images it follows.

4- الاختبار:

• بعد ذلك يمكن إعطاء النموذج صورة تحدد لنا أي فئة من الصور يتبعها.

NOTES:

- 1 The images were provided to the model in the form of files or through the web camera.
- 2 You can add more image caregories when needed, for example, "adding special symbols".
 - 1 تم توفير الصور للنموذج على شكل ملفات، أو يلتقطها من خلال كاميرا (web camera).
 - 2 يمكنك إضافة المزيد من فئات الصور عند الحاجة، على سبيل المثال "إضافة رموز خاصة".

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Save the Project

- Save the project on Google Drive.
 .Google Drive حفظ المشروع على
- Download the project to the device. تحميل المشروع على الجهاز.

Practical Example: Hand Movement Game

- >>> Suppose you want to make a game where you control a character on the screen with your hand movement, here are the steps:
 - 1 Training: Record your hand in different positions (such as raising the hand, lowering it, moving it right and left).
 - 2 Recognition: Teachable Machine learns to associate each position of your hand with a specific movement of the character on the screen.
 - 3 Game: When you move your hand in front of the camera, the character on the screen moves according to what the computer has learned.

مثال عملي: لعبة حركة اليد

لنفترض أنك تريد أن تصنع لعبة تتحكم في شخصية على الشاشة بحركة يدك، فإليك الخطوات:

- 1 التدريب: قم بتصوير يدك في أوضاع مختلفة (مثل رفع اليد وخفضها وتحريكها يمينًا ويسارًا).
- 2 التعرف: تتعلم Teachable Machine ربط كل وضع ليدك بحركة معينة للشخصية على الشاشة.
 - 3 اللعبة: عندما تحرك يدك أمام الكاميرا، تتحرك الشخصية على الشاشة وفقًا لما تعلمه الكمبيوتر.

تطبيق المثال Example Application

- 1 Access the site: Open your browser, type "Teachable Machine" in the search bar, and access the site.
 - 1 الدخول إلى الموقع: افتح المتصفح الخاص بك واكتب في شريط البحث "Teachable Machine" ثم ادخل إلى الموقع.
- 2 Select the training model: Choose the option related to image recognition (Image).
 - 2 اختيار نموذج التدريب: اختر الخيار الذي يتعلق بالتعرف على الصور (Image).
- 3 Prepare the camera: Choose to upload images (Upload) or allow the site to use your device's camera (\Vebcan). Ensure good lighting and a simple background so that the computer focuses on the movement of your hand.
- 3 تجهيز الكاميرا: سيطلب منك الموقع اختيار رفع الصور (Upload) أو السماح له باستخدام كاميرا جهازك. (Webcam). اضغط على الكاميرا وتأكد من أن الإضاءة جيدة وأن خلفية الكاميرا بسيطة حتى يركز الكمبيوتر على حركة يدك.

4 Train the computer:

- Create Classes: Create at least two classes (Class 1) and (Class 2), for example, (Class 1) 'Raised hand' and (Class 2) 'Shaky hand'.
- Record examples: Record several examples of corresponding hand movements. For example, in front of the category 'raised hand,' raise your hand several times, each time with a different movement or shape.
 Do the same for the category 'shaky hand'.
- Review examples: Make sure that the examples are clear and that the computer understands the difference between the two movements.
- Training: After you finish taking the pictures, click on the "Train Model" button to teach the computer these movements.

4 تدريب الكمبيوتر:

- إنشاء الفئات Classes : قم بإنشاء فئتين (Class 1) و (Class 2) على الأقل، مثلاً (Class 1) "يد مرفوعة" و (Class 2) "يد مهزوزة".
- تسجيل الأمثلة: أمام كل فئة، قم بتسجيل عدة أمثلة لحركة اليد المقابلة، مثلاً، أمام فئة "يد مرفوعة"، ارفع يدك عدة مرات وفي كل مرة ارفعها بحركة معينة أو شكل مختلف، وهكذا أمام فئة "يد مهزوزة".
 - مراجعة الأمثلة: تأكد من أن الأمثلة واضحة وأن الكمبيوتر يفهم الفرق بين الحركتين.
 - التدريب: بعد الانتهاء من التقاط الصور، اضغط على زر "Train Model" لتعليم الكمبيوتر هذه الحركات.
- 5 Test the model: After you finish training, the site will ask you to test the model.
 - Camera: Point the camera at your hand and perform the movements you trained.
 - Results: You will see that the computer will try to guess the movement you are performing.
 - 5 اختبار النموذج: بعد الانتهاء من التدريب، سيطلب منك الموقع اختبار النموذج.
 - الكاميرا: وجه الكاميرا إلى يدك وقم بعمل الحركات التي قمت بتدريبها.
 - النتائج: سترى أن الكمبيوتر سيحاول تخمين الحركة التي تقوم بها.
- 6 Save the model: If you like the model, you can save it and use it in other projects.
 - 6 حفظ النموذج: إذا أعجبك النموذج، يمكنك حفظه واستخداده ي مانا ير النري.

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	مصطلحات	أهم الكلمات والر	
Artificial intelligence	الذكاء الاصطناعي	Expert systems	الأنظمة الخبيرة
Narrow Al	الذكاء الاصطناعي الضيق	Machine learning	التعلم الآلي
General AI (GAI)	الذكاء الاصطناعي العام	Robotics	الروبوتات
Super AI (SAI)	الذكاء الاصطناعي الفائق	Natural Language Processing	معالجة اللغة الطبيعية
Personal assistant	المساعد الشخصي	Computer vision	الرؤية الحاسوبية
Smart games	الألعاب الذكية	Deep learning	التعلم العميق
Smart cars	السيارات الذكية	Neural networks	الشبكات العصبية
Digital doctors	الأطباء الرقميون	Image recognition	التعرف على الصور
Instant translator	المترجم الفوري	Sound recognition	التعرف على الأصوات
Smart shopping	التسوق الذكي	Movement recognition	التعرف على الحركات
Precise surgery	جراحة دقيقة	Mimic a human	يحاكي الانسان
Diagnose	يشخص		

Notes

قىنە ئاكتارەنىڭ



Choose the correct answer:

1	Artificial intelligence is	• • • •
	a. limited to one task	b. used in many fields
	c. only for games	d. not useful in daily life
2	is a type of AI that f	ocuses on performing specific tasks.
	a. Narrow Al	b. General Al
	c. Super Al	d. None of them
3	is an example of Ge	eneral Artificial Intelligence (GAI).
	a. A chess-playing robot	b. A robot that mimics humans
	c. Siri	d. None of the previous
4	Super Al can	
	a. solve simple problems	b. only play games
	c. only mimic humans	d. solve complex problems
5	Natural Language Processing enak	oles Al to
	a. recognize images	b. understand human languages
	c. perform surgeries	d. drive cars
6	Personal assistants, such as	, understand your commands
	and perform them.	
	a. Siri b. Alexa	c. Scratch d. both a and b
7	sites use Al to sugge	est products based on your
	purchasing behavior.	
	a. Smart games	b. Smart shopping
	c. Digital doctors	d. Instant translator
8		nvolves learning from mistakes.
	a. Machine Learning	b. Natural Language Processing
	c. Computer Vision	d. Robotics

9	is a field of AI that e	enables computers to interpret visual
	information.	
	a. Robotics	b. Computer Vision
	c. Deep Learning	d. Natural Language Processing
10	is a tool that helps	you create models to recognize
	images, sounds, and movements.	
	a. Google Drive	b. Microsoft Edge
	c. Teachable Machine	d. Alexa
11	Deep learning mainly relies on	•
	a. neural networks	b. databases
	c. robotics	d. language models
12	Deep learning enables computers	to
	a. simplify tasks	b. only play games
	c. only recognize images	d. learn complex tasks
13	Expert system means Al can	
	a. solve complex problems	b. make difficult decisions
	c. understand languages	d. both a and b
14	Teachable Machine helps create m	odels to recognize
	a. images only	b. sounds only
	c. movements only	d. all of them
15	Which of the following is NOT a fi	ield of artificial intelligence?
	a. Machine Learning	b. Internet Browsing
	c. Robotics	d. Computer Vision
16	The first step in model building trai	ning is
	a. testingb. teaching	c. saving d. none of them
17	What should you do after training	an Al model on Teachable Machine?
	a. Delete the project.	 b. Restart the computer.
	c. Test the model. au is	Change the browser.
18	You can save a Teachable Machin	e project on
	a. Google Drive	b. your device
	c. both a and b	d. none of them
************		reconstruction of the contract

2 Put (✓) or (×):

1 Personal assistants, like Siri and Alexa, use artificial intelligence. ()
2 Artificial intelligence is only used in the video game industry. ()
3 Artificial intelligence can help doctors diagnose diseases. ()
4 Self-driving cars depend entirely on artificial intelligence. ()
5 Artificial intelligence can learn new things slowly. ()
6 Artificial intelligence is a science of computer science. ()
7 For artificial intelligence to become intelligent, it needs small amounts of information.
8 Artificial intelligence is only one type. ()
9 Artificial intelligence fields include Deep Learning, Machine Learning, and Natural Language Processing. ()
10 Narrow artificial intelligence can perform any task that a human can perform.
11 General artificial intelligence is more advanced than narrow artificial
intelligence. ()
12 Super artificial intelligence can solve specific problems. ()
13 Smart games are used to make playing games more fun. ()
14 Instant translator is used to facilitate communication between people.
15 Smart shopping gives you suggestions for products you might like. ()
16 General artificial intelligence focuses on performing a specific task. ()
17 Natural Language Processing is like a machine language translator. ()
Robots are very good at doing a lot of things with great accuracy.
19 Teachable Machine helps create intelligent models to recognize images.

Complete the following sentences:
1 is the most advanced type of AI.
2 Deep learning depends mainly on
3 enables AI to understand and respond to human languages.
4 is a tool that helps create AI models to recognize
images, sounds, and movements.
5 is a type of Al that can perform any task a human can do.
Arrange the following steps to train a Teachable Machine model:
1 () Upload images or capture examples for each category.
2 () Test the model with new images to classify them.
3 () Access Teachable Machine and start a New Project.
4 () Train the AI model to recognize patterns.
5 () Choose the model type (e.g., Image Recognition).
Notes
ماسلة كتب الاستاذ ــــــــــــــــــــــــــــــــــــ
نسخة إلكترونية

Simulation of human thinking and decision-making

(C) Machine Learning

Distinguishing between pictures

Help the robot match the artificial intelligence fields.

Natural
Language
processing

Smart robots that do many tasks

3

(c)

Computer Vision

Intelligent language translator

4

d

Robotics

Simulation of human learning

5



(e)

Expert Systems

Learning from mistakes

نسخة إلكترونية_ f

Deep Learning



Sensors

>>> Sensors are simple devices that play a major role in our daily lives.

Sensors are used in:

Robots

Smartphones

Modern cars

Alarms

- >>> We will learn together how these devices work, what their types are, and review real-life examples that help us understand how they work and how they are used in electronic devices and robots.
 - أجهزة الاستشعار هي أجهزة بسيطة تلعب دورًا رئيسيًا في حياتنا اليومية.
 - أجهزة الاستشعار تستخدم في:

4 أجهزة الإنذار

3 السيارات الحديثة

2 الهواتف الذكية

▼ سنتعلم معًا كيف تعمل هذه الأجهزة، وما هي أنواعها، وسنستعرض أمثلة من الحياة الواقعية تساعدنا على فهم كيفية عملها وكيفية المناعدة عملها وكيفية المناعدة عملها وكيفية المناعدة عملها وكيفية المناعدة استخدامها في الأجهزة الإلكترونية والروبوتات.

Sensors

- They are devices that sense changes in the surrounding environment and convert them into signals so that machines and devices can understand them and make appropriate decisions based on them.
- They are considered the eyes and ears of machines.
 - أجهزة الاستشعار: هي أجهزة تستشعر التغيرات في البيئة المحيطة وتحولها إلى إشارات حتى تتمكن الآلات والأجهزة من فهمها واتخاذ القرارات المناسبة بناءً عليها. فهي تعتبر بمثابة عيون وآذان الآلات.

How Do Sensors Work?

>>> Sensors act as a translator that translates those sensations (such as heat, light, or sound) into numbers (numeric data), which is the language the computer understands.

> Heat Sensors Numbers (Numeric data) Light Sound

كيف تعمل أجهزة الاستشعار؟

- أجهزة الاستشعار عبارة عن مترجم يقوم بترجمة تلك الإحساسات (مثل الحرارة، الضوء، الصوت) إلى لغة يفهمها الكمبيوتر وهي لغة الأرقام.
- >> Sensors work through three steps:
 - Sensing: They capture information from the surrounding environment (such as heat, light, or sound).
 - 2 Signal conversion: They convert this information into electrical signals that can be read by electronic devices.
 - 3 Transmission: They send signals to another device to display the results or perform a specific operation.
 For example: A thermometer displays the temperature on a digital screen.

₹ تعمل أجهزة الاستشعار من خلال 3 خطوات رئيسية:

- 1 الاستشعار: تلتقط المعلومات من البيئة المحيطة (مثل الحرارة، الضوء، الصوت).
- 2 تحويل الإشارات: تحول هذه المعلومات إلى إشارات كهربائية يمكن أن تقرأها الأجهزة الإلكترونية.
- الإرسال: ترسل الإشارات إلى جهاز آخر ليعرض النتائج أو ينفذ عملية معينة، فمثلا الترمومتر يظهر نتيجة درجة الحرارة على الشاشة الرقمية.

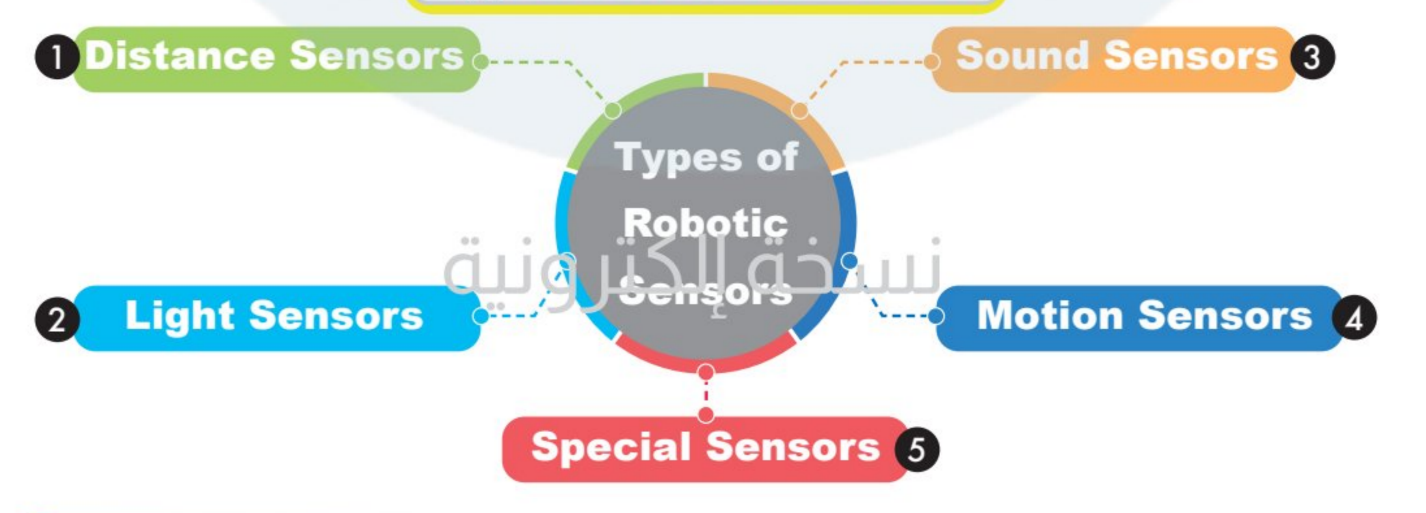
Importance of Sensors for Robots

- >>> Robots without sensors are like a person walking with their eyes closed and their ears covered. They cannot recognize what is happening around them.
- Sensors represent the "senses" of the robot that help them see, hear, sense, and even touch things around it.

أهمية أجهزة الاستشعار للروبوتات:

- ▼ الروبوتات بدون أجهزة استشعار، مثل شخص يمشي مغمض العينين ومغطى الأذنين، فلا يمكنها أن تتعرف على ما يحدث حولها.
 - >> أجهزة الاستشعار تمثل "حواس" الروبوت فتساعده على الرؤية، السماع، الاستشعار، وحتى لمس الأشياء من حوله.

Types of Robotic Sensors



- >> There are many different types of sensors used in robots; each type has a specific function.
 - أنواع أجهزة الاستشعار الروبوتية: هناك العديد من الأنواع المختلفة لأجهزة الاستشعار التي تستخدم في الروبوتات، ولكل نوع منها وظيفة معينه.

Examples:

Distance Sensors:

- >>> They measure the distance between the robot and surrounding obstacles to avoid collisions.
 - 1 أجهزة استشعار المسافة: تقيس المسافة بين الروبوت والعوائق المحيطة به لتجنب الاصطدام.

2 Light Sensors:

- >> They help the robot adapt to changing light conditions.
- >>> They are used in robots that operate in places where light is variable, such as home robots.
 - 2 أجهزة استشعار الضوء: تساعد الروبوت على التكيف مع تغيرات الإضاءة.
 - تستخدم في الروبوتات التي تعمل في أماكن يكون فيها الضوء متغيرًا مثل الروبوتات المنزلية.

3 Sound Sensors:

- >> They are used in robots that react to sounds to help them respond to voice commands.
- 3 أجهزة استشعار الصوت: تستخدم في الروبوتات التى تتفاعل مع الأصوات، لتمكنهم من الاستجابة للأوامر الصوتية.

4 Motion Sensors:

- >>> They detect movement and changes in direction to help the robot navigate and interact with surrounding objects.
 - 4 أجهزة استشعار الحركة: تكشف الحركة وتغيرات الاتجاه، لكي تساعد الروبوت على التنقل والتفاعل مع الأشياء المحيطة.

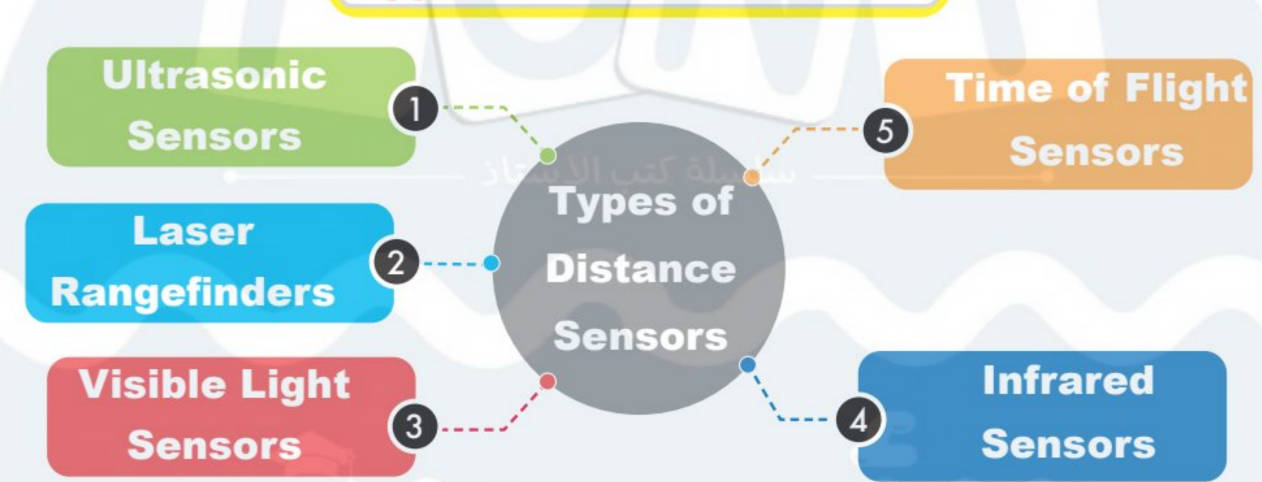
5 Special Sensors:

- >>> Such as temperature and humidity sensors.
 - 5 أجهزة الاستشعار الخاصة: مثل أحهزة استشعار درجان الدرارة والرطوبة.

Examples of Electronic Devices That Use Sensors

- 1 Vacuum cleaner robot: It uses sensors to avoid obstacles and clean under furniture.
- 2 Surgical robot: It uses precise sensors to perform surgeries.
- 3 Self-driving cars: They rely heavily on sensors to see the road and make decisions.
 - أمثلة لأجهزة إلكترونية يستخدم بها أجهزة الاستشعار:
 - 1 الروبوت المكنسة الكهربائية: يستخدم أجهزة استشعار لتجنب العقبات والتنظيف تحت الأثاث.
 - 2 الروبوت الجراح: يستخدم أجهزة الاستشعار الدقيقة لإجراء العمليات الجراحية.
 - 3 السيارات ذاتية القيادة: تعتمد بشكل كبير على أجهزة الاستشعار لرؤية الطريق واتخاذ القرارات.

Types of Distance Sensors



- >> The types of distance sensors used in robots and smart devices vary.
- >>> Each type has its own advantages and uses.

أنواع أجهزة استشعار المسافة:

- تتنوع أنواع أجهزة استشعار المسافة المستخدمة في الروبوتات والأجهزة الذكية.
 - لكل نوع مميزاته واستخداماته الخاصة.

1 Ultrasonic Sensors:

Working principle:

They emit high-frequency sound waves, and then receive the returning waves after they bounce off an object.



By measuring the time it takes for the wave to return, the distance to the object can be calculated.

Examples:

- 1 Vacuum cleaner robots: locate furniture and obstacles to avoid colliding with them.
- 2 Parking systems: measure the distance between the car and surrounding obstacles.
- 3 Fluid levels: measure the level of fluids in tanks and reactors.

أجهزة استشعار الموجات فوق الصوتية:

- مبدأ العمل: تصدر موجات فوق صوتية عالية التردد، ثم تستقبل الموجات العائدة بعد ارتدادها عن جسم ما.
 - من خلال قياس الوقت الذي تستغرقه الموجه حتى العودة، يمكن حساب المسافة إلى الجسم.

أمثلة:

- 1 روبوتات المكنسة الكهربائية: تستخدم هذه الأجهزة لتحديد موقع الأثاث والعوائق لتجنب الاصطدام بها.
 - 2 أنظمة ركن السيارات: تساعد في قياس المسافة بين السيارة والعوائق المحيطة بها.
 - 3 مستويات السوائل: تستخدم لقياس مستوي السوائل في الخزانات والمفاعلات.

Laser Rangefinders:

Working principle:

- >>> They emit a laser beam, and then measure the time it takes for the beam to return after bouncing off the object.
- >> They are characterized by high accuracy and a longer range compared to ultrasonic devices.

Examples:

- 1 3D laser scanners: create 3D models of spaces.
- 2 Ground scanning systems: are used in geological and archaeological surveys.
- 3 Industrial measurement systems: measure dimensions with high accuracy in various industries.

أجهزة استشعار الليزر:

- مبدأ العمل: تصدر هذه الأجهزة شعاع ليزر ثم تقيس الوقت الذي يستغرقه الشعاع للعودة بعد ارتداده عن الجسم.
 - تتميز بدقة عالية ومدى أطول مقارنة بالأجهزة فوق الصوتبة

أمثلة:

- 1 ماسحات الليزر ثلاثية الأبعاد: تستخدم في إنشاء نماذج ثلاثية الأبعاد للمساحات.
 - 2 أنظمة المسح الأرضى: تستخدم في المسح الجيولوجي والمسح الأثري.
- 3 أنظمة القياس الصناعية: تستخدم في قياس الأبعاد بدقة عالية في الصناعات المختلفة.





3 Visible Light Sensors:

Working principle:

>>> They use digital cameras to analyze images and determine the distance to objects based on the size and distortion of the image.

Examples:

- 1 Self-driving car cameras: determine the distance to other cars, pedestrians, and traffic signals.
- 2 Industrial vision systems: inspect products and identify errors.
- 3 Augmented reality systems: integrate digital elements with the real world.

أجهزة استشعار الضوء المرئي:

مبدأ العمل: تستخدم هذه الأجهزة كاميرات رقمية لتحليل الصور وتحديد المسافة إلى الأجسام بناء على حجم الصورة وتشوهها.
 أمثلة:

- 1 كاميرات السيارات ذاتية القيادة: تستخدم لتحديد المسافة إلى السيارات الأخرى والمشاة وإشارات المرور.
 - 2 أنظمة الرؤية الصناعية: تستخدم في فحص المنتجات وتحديد الأخطاء.
 - 3 أنظمة الواقع المعزز: تستخدم لدمج العناصر الرقمية مع العالم الحقيقي.

4 Infrared Sensors:

Working principle:

>>> They emit infrared rays, and then receive the returning rays after they bounce off the object. They are widely used in consumer electronics.



Examples:

- 1 Remote controls: use infrared rays to communicate with electronic devices.
- 2 Non-contact thermometers: are used to measure body temperature without the need for direct contact.

أجهزة استشعار الأشعة تحت الحمراء:

- مبدأ العمل: تصدر هذه الأجهزة أشعة تحت حمراء ثم تستقبل الأشعة العائدة بعد ارتدادها عن الجسم، تستخدم على نطاق واسع في الأجهزة الإلكترونية الاستهلاكية. والمستهلاكية المستهلاكية المستهل المستهلاكية المستهلاكية المستهلاكية المستهلاكية المستهلاكية المستهلاكية ا
 - 1 أجهزة التحكم عن بعد: تستخدم الأشعة تحت الحمراء للتواصل مع الأجهزة الإلكترونية.
 - 2 أجهزة قياس الحرارة اللا تلامسيه: تستخدم لقياس درجة حرارة الجسم دون الحاجة إلى التلامس المباشر.

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5 Time of Flight Sensors:

Working principle:

- >> They measure the time it takes for a light pulse to reach an object and return to it.
- >> They are characterized by high accuracy and high speed.

Examples:

- 1 3D sensors: are used to create 3D models of objects.
- 2 Motion tracking systems: are used in video games and virtual reality systems.

أجهزة استشعار وقت الرحلة:

• مبدأ العمل: تعتمد علي قياس الوقت الذي يستغرقه نبضة ضوئية للوصول إلى جسم ما والعودة إليه، تتميز بدقة عالية وسرعة عالية.

أمثلة:

- 1 أجهزة الاستشعار ثلاثية الأبعاد: تستخدم في إنشاء نماذج ثلاثية الأبعاد للأشياء.
 - 2 أنظمة تتبع الحركة: تستخدم في ألعاب الفيديو وأنظمة الواقع الافتراضى.

Factors for Choosing the Appropriate Type of Sensor

- 1 Required range: The maximum distance that the device must measure.
- 2 Required accuracy: The required measurement accuracy.
- Operating environment: The environmental conditions in which the device will operate (lighting, temperature, humidity).
- 4 Cost: The cost of the device and installation.

By choosing the appropriate device, robots and smart devices can interact with their environment more accurately and effectively.

عوامل اختيار نوع جهاز الاستشعار المناسب:

- المدى المطلوب: المسافة القصوى التي يجب على الجهاز قياسها.
 - 2 الدقة المطلوبة: مدي دقة القياس المطلوبة.
- 3 البيئة التشغيلية: الظروف البيئية التي مبعمل نيها المه ز (الصاءة، الحرارة الرطوبة).
 - 4 التكلفة: تكلفة الجهاز والتركيب.

باختيار الجهاز المناسب، يمكن للروبوتات والأجهزة الذكية أن تتفاعل مع بيئتها بشكل أكثر دقة وفاعلية.



Daily Applications of Sensors

التطبيقات اليومية لأجهزة الاستشعار

- Sensors are used daily in our lives, and the most prominent of these applications are:
 - 1 In smartphones: Sensors help in taking pictures, adjusting the lighting level, and even determining the location of the phone.
 - 2 In modern cars: Sensors are used to determine speed, warn of collisions, and help the driver park his car.
 - 3 In smart homes: Motion sensors turn on the lights automatically when someone enters the room.
 - 4 Phone microphone: It is a sound sensor that converts the sound you pick up into electrical signals that can be understood by the phone.
 - 5 Motion sensor in games: When you tilt your phone to the right or left while playing a game, the motion sensor tells the game to change the direction of the character.
 - 6 Touch screen: It is a group of small sensors that sense where your finger touches the screen.
 - ₩ تستخدم أجهزة الاستشعار بشكل يومي في حياتنا، ومن أبرز هذه التطبيقات:
- أي الهواتف الذكية: تساعد أجهزة الاستشعار في التقاط الصور، وضبط مستوي الإضاءة، وحتي تحديد موقع الهاتف.
- 2 في السيارات الحديثة: تستخدم أجهزة الاستشعار في تحديد السرعة، الحذر من الاصطدام، ومساعدة السائق في ركن سيارته.
 - 3 في المنازل الذكية: أجهزة استشعار الحركة تضئ الأضواء تلقائيًا عند دخول شخص الغرفة.
- 4 ميكروفون الهاتف: هو جهاز استشعار للصوت يحول الصوت الذي تلتقطه إلى إشارات كهربائية يمكن فهمها بواسطة الهاتف.
- 5 جهاز استشعار الحركة في الألعاب: عندما تميل هاتفك جهة اليمين أو اليسار أثناء لعب لعبة ما، فإن جهاز استشعار الحركة هو الذي يخبر اللعبة بأن تقوم بتغيير اتجاه الشخصية.
 - 6 شاشة اللمس: هي عبارة عن مجموعة أجهزة الاستشعار الصغيرة التي تستشعر مكان لمس إصبعك على الشاشة.

نسخة إلكترونية

	مصطلحات	أهم الكلمات والر	
Sensors	أجهزة الاستشعار	Infrared sensors	أجهزة استشعار الأشعة تحت الحمراء
Modern technology	التكنولوجيا الحديثة	Time of flight sensors	أجهزة استشعار زمن الطيران
Robots	الروبوتات	Self-driving cars	السيارات ذاتية القيادة
Smartphones	الهواتف الذكية	Surgical robot	روبوت جراحي
Alarms	أجهزة الإنذار	Vacuum cleaner robot	روبوت مكنسة كهربائية
Signal conversion	تحويل الإشارة	Motion tracking	تتبع الحركة
Electrical signals	إشارات كهربائية	Operating environment	بيئة التشغيل
Transmission	الإرسال	Measurement accuracy	دقة القياس
Real-life examples	أمثلة من الواقع	Touch screen	شاشة اللمس
Ultrasonic sensors	أجهزة استشعار فوق صوتية	Sound sensor	حساس الصوت
Laser rangefinders	مقاييس مدى الليزر	Augmented reality	الواقع المعزز
Visible light sensors	أجهزة استشعار الضوء المرئي	Digital screen	شاشة رقمية
Motion sensors	أجهزة استشعار الحركة	Fluid levels	مستويات السوائل
Obstacles	العوائق	Avoid collision	تجنب الاصطدام
Bounce off	ارتداد	Image distortion	تشوه الصورة





Choose the correct answer:

1 The main function of the sense a. store data	or is to
b. capture environmental changes	and convert them into signals
c. display images	d. produce sound
2 Sensors help robots to	
a. teach them new languages	
b. allow them to interact with their	environment
c. increase their size	d. slow down their operations
3 are used to ave	oid obstacles.
a. Light sensors	b. Sound sensors
c. Distance sensors	d. Heat sensors
4 The first step in the operation	of a sensor is
	c. sensing d. transduction
5 are commonly	used in remote controls.
a. Ultrasonic sensors	b. Infrared sensors
c. Light sensors	d. Motion sensors
6 What step comes after Signal Con	version in the operation of sensors?
a. Sensing	b. Transmission
c. Data Processing	d. Displaying Results
7 Laser rangefinders are accura	ite because they use
a. sound waves	b. visible light
c. high frequency waves	d. laser beams
8 Which of these factors is NOT imp	ortant when choosing the
appropriate type of sensor?	
a. Required range	b. Required accuracy
c. Operating environment	d. Brand popularity

/	~~ · · · · · · · · · · · · · · · · · ·	······································
9		sors is the use of infrared in
	a. smartphones	b. remote controls
	c. vacuum cleaners	d. 3D scanning
10	In which environment are ligh	t sensors useful?
	a. In dark rooms	b. In noisy factories
	c. In places with variable lighting	conditions
	d. In underwater environments	
11	One of the sensors that are us	sed to measure distance using high-
	frequency sound waves is	
	a. ultrasonic sensors	 b. laser rangefinders
	c. infrared sensors	d. motion sensors
12	sensors are use	ed to turn on lights when someone
	enters the room.	
	a. Smartphone	b. Smart car
	c. Smart home lighting system	d. Smart watch
13	are used for no	on-contact temperature measurement.
	a. Ultrasonic sensors	b. Infrared sensors
	c. Light sensors	d. Motion sensors
14	is the main purpose of	the signal conversion step in sensors.
	a. Displaying the results	
	b. Sending the signals to another	device
	c. Converting the information into	electrical signals
	d. Turning off the sensor	
15	help cars deter	mine the distance to other vehicles.
	a. Sound sensors	b. Light sensors
	c. Infrared sensors	d. Distance sensors
16		of motion sensors in games.
	a. Changing the volume	نسخة
	b. Adjusting the brightness of the	
	c. Tracking the movements of play	ers
	d. Improving the sound quality	

17	Factors that determine the choice of a sensor for a particular application include the
P	ut (✓) or (X):
1	Sensors are devices that sense changes in the environment and convert
	them into signals. ()
2	Sensors are not used in smartphones. ()
3	Sensors are considered the eyes and ears of machines. ()
4	The cost of a sensor is not a significant factor when choosing the
	appropriate type. ()
5	Sensors work by capturing information, then converting it into electrical
	signals. ()
6	A thermometer displays the temperature result on a digital screen. (
7	Robots can recognize their surroundings without sensors. ()
8	Distance sensors help robots avoid collisions. ()
9	Light sensors are used in robots that operate in places with constant
	light. ()
10	Sound sensors are used in robots that react to sounds. ()
11	Motion sensors detect movement and changes in direction. ()
12	Ultrasonic sensors emit light waves to measure distance. ()
13	Touch screens rely on sensors to detect where a finger touches the
	screen. ()
14	Laser rangefinders are less accurate than ultrasonic sensors. ()
15	Visible light sensors use infrared rays to determine the distance to
	objects. قىنو الكترونىة (١)
16	Infrared sensors are not used in consumer electronics. ()
17	Time of flight sensors measure the time it takes for a light pulse to reach

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an object and return.

18 Choosing the appropriate sensor depends on factors, such as range, accuracy, environment, and cost.

Match:

Column (A)	Column (B)
1 An ultrasonic sensor	a. detects changes in light conditions.
2 An infrared sensor	b. creates 3D models of spaces.
3 A laser rangefinder	c. communicates with remote controls.
4 A visible light sensor	d. measures body temperature without contact.
5 A temperature sensor	e. measures distance using sound waves.
1 2	3 5

Arrange the following steps in the correct order of how sensors work:

- A. Transmission
- B. Sensing C. Signal Conversion

Fill in the blanks:

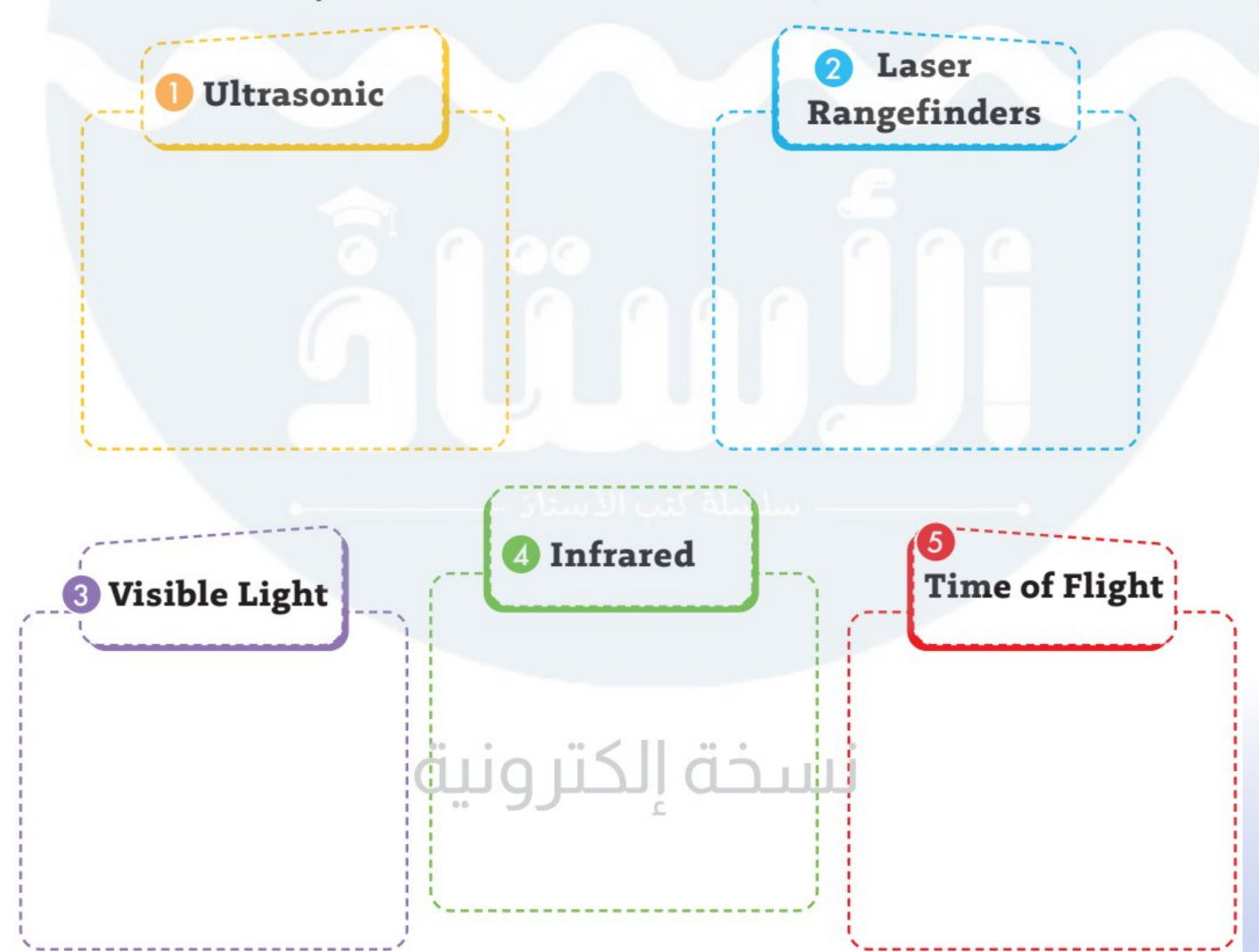
- 1 The three main steps in how sensors work are, and
- 2 Ultrasonic sensors use high frequency waves to measure the distance to an object.
- 3 Laser rangefinders are characterized by their high and longer range
- 4 Visible light sensors use 9 1 2 analyze images.
- 5 Distance sensors help robots avoid by measuring the distance to obstacles.





Help the robot sort the examples of the types of distance sensors:

(Motion tracking systems – Non-contact thermometers – Self-driving car cameras – 3D laser scanners – Vacuum cleaner robots – 3D sensors – Augmented reality systems – Parking systems – Fluid levels – Ground scanning systems – Industrial vision systems – Industrial measurement systems – Remote controls)





Choose the correct answer:						
1 The first step in the operation of the sensor is						
a. transmitting	b. displaying	c. sensing	d. transduction			
2 is fi	rom artificial int	elligence fields.				
 a. Computer visio 	n	b. Deep energy				
c. AR		d. None of then	n			
3 Machine Learning						
a. understanding		b. seeing the w				
c. learning from n		d. deep learning				
		avoid obstacles.				
a. Light		c. Distance	d. Heat			
5 Al a	b. General	•	d. Machine			
		d and process hu				
a. Learning	b. Vision		d. Robotics			
7 Which factor is N						
a. Required accur		b. Operating er				
c. The robot's spe		d. Cost				
Put (✓) or (X):						
1 General artificial i	ntelligence is th	ne most advanced	()			
2 Self-driving cars us	11. 111		. ()			
3 Transmission is the		_	nsors ()			
4 Visible light senso	•	•				
5 Using Teachable A			30 (8)			
6 Narrow Al can pe						
7 Motion sensors are						
and surrounding of	3 3	and and an and	()			
8 Al can look at a p		ou everything in i	t. ()			

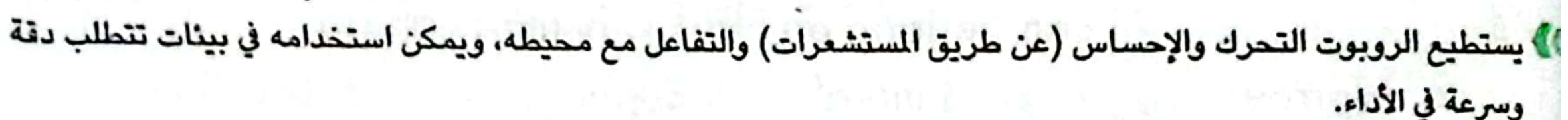
Robots

A robot

 It is a device that can be programmed to perform a set of specific tasks automatically.

، الروبوت: هو جهاز يمكن برمجته لأداء مجموعة من المهام المحددة بشكل أوتوماتيكي.

- A robot can move, sense (via sensors), and interact with its surroundings
- It can be used in environments that require precision and speed of performance.
- Example: When we see a vacuum cleaner moving by itself in the house to clean the floor, this is a type of robot that works independently.



الله عندما نرى مكنسة كهربائية تتحرك وحدها في المنزل لتنظيف الأرض، فهذا نوع من الروبوتات التي تعمل بشكل مستقل.

1- Types of Robots انواع الروبوتات

- Industrial Robots
- 2 Home
 Robots
- Medical
 Robots
- Educational Robots
- There are several types of robots, including:

العدة أنواع من الروبوتات، منها:

- 1 Industrial Robots:
- >>> They are used in factories to perform work with high accuracy.
- Examples: Robots that work in car production plants on production lines quickly and accurately

ا الروبوتات الصناعية:

* هي روبوتات تُستخدم في المصانع، فتستطيع أداء الأعمال بدقة عالية، مثل الروبوتات التي تعمل في مصانع إنتاج السيارات في خطوط الإنتاج بسرعة ودقة.

2) Home Robots:

- They are found in homes.
- They are cleaning robots.
- Examples: Roomba that helps clean floors without any human effort like smart vacuums.



2 الروبوتات المنزلية:

هذه الروبوتات توجد في المنازل، وهي روبوتات للتنظيف، مثل المكانس الذكية مثل Roomba التي تساعد في تنظيف
 الأرضيات بدون أي جهد بشري.

3 Medical Robots:

- They help doctors perform surgeries.
- >> They are very accurate.



3 الروبوتات الطبية:

• تساعد الأطباء في إجراء الجراحات، وهي دقيقة جدًّا.

(a) Educational Robots:

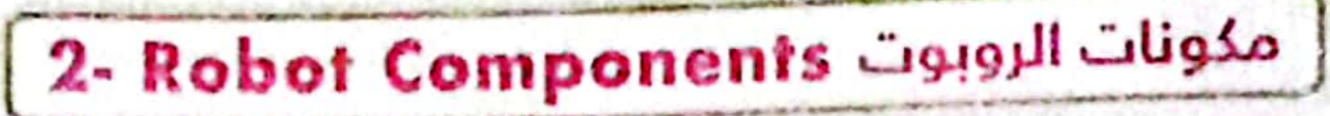
- >>> These robots are used in schools to teach students programming and technology.
- Examples: LEGO Mindstorms robots that can be programmed to perform specific tasks to help students and teachers.

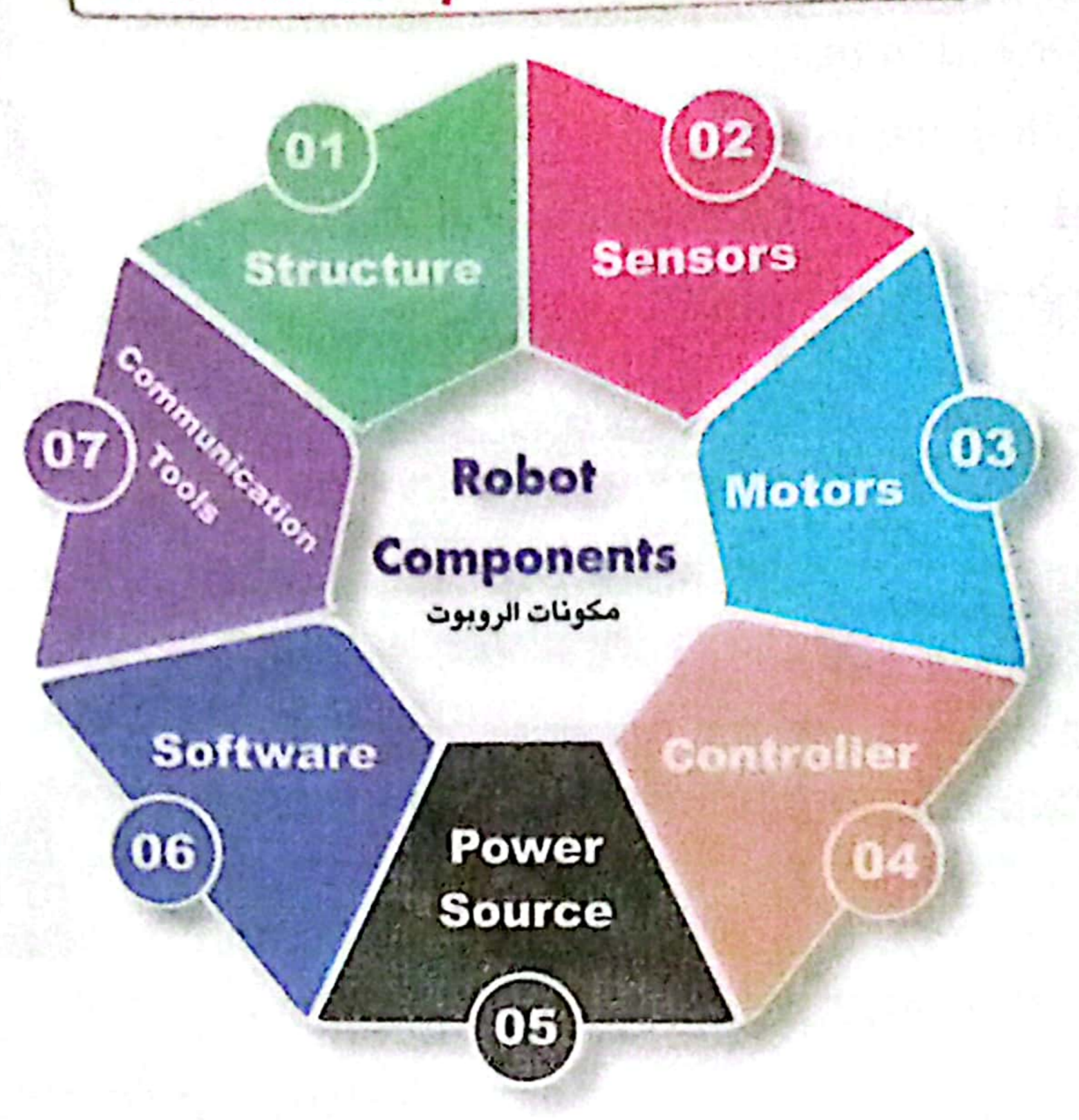


4 الروبوتات التعليمية:

هذه الروبوتات تُستخدم في المدارس لتعليم الطلاب البرمجة والتكنولوجيا، مثل روبوتات LEGO Mindstorms التي يمكن برمجتها للقيام بمهام محددة؛ لمساعدة الطلاب ولتكون معينًا للمعلمين.







1 Structure:

- >>> It is the main part that carries all the components of the robot.
- >>> It can be made of different materials, such as metal, plastic, or carbon.
- The design of the structure affects the weight of the robot and its ability to move.

الهيكل

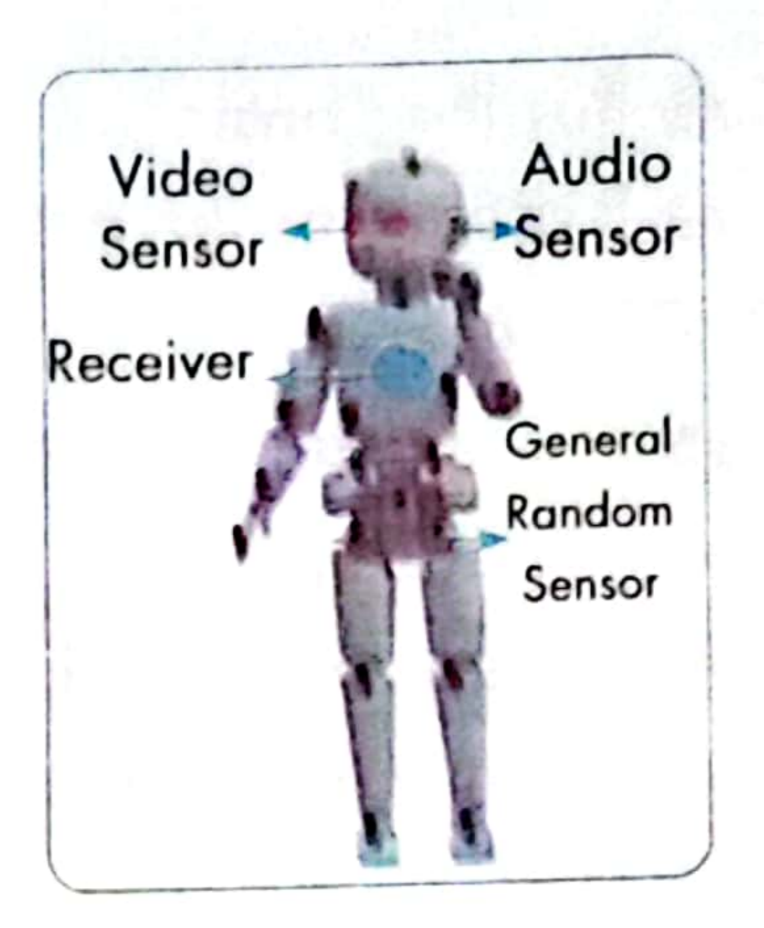
- · الهبكل هو الجزء الأساسي الذي يحمل جميع مكونات الروبوت.
- · يمكن أن يكون مصنوعًا من مواد مختلفة مثل: المعدن، البلاستيك، الكربون.
 - · تصميم الهيكل يؤثر على وزن الروبوت وقدرته على الحركة.

2 Sensors:

- They are the senses of a robot.
- A robot uses sensors to pick up information from its surroundings, just as we use our eyes to see and our ears to hear.

Examples:

- 1 Sound sensors: pick up and analyze sounds.
- 2 Cameras: help robots "see" the things in front of them.



2 أجهزة الاستشعار:

هي حواس الروبوت، يستخدمها الروبوت ليلتقط المعلومات من حوله تمامًا مثلما نستخدم عيوننا لنرى وآذاننا لنسمع.
 أمثلة:

2 الكاميرات: تساعد الروبوتات في «رؤية» الأشياء أمامها.

مستشعرات الصوت: تلتقط الأصوات وتحللها.

(3) Motors:

- They are used to move parts of a robot.
- There are different types of motors, such as: electric motors and pneumatic motors, each with its own uses.
- Motors are the industrial muscles of robots.
- Understanding Robot Engines
 Linear
 Motion
 Electric
 Motors







- Nobots can move and execute commands thanks to their motors (actuators).
- Robotic arms in factories move objects with precision.

3 المحركات:

- . تستخدم المحركات لتحريك أجزاء الروبوت، هناك أنواع مختلفة من المحركات، مثل: المحركات الكهربائية والمحركات الهوائية، وكل منها له استخداماته الخاصة.
 - تعتبر المحركات هي العضلات الصناعية للروبوتات، تستطيع الروبوتات التحرك وتنفيذ الأوامر بفضل محركاتها (مشغلاتها). تستخدم الأذرع الآلية في المصانع لتحريك الأشياء بدقة.

4 Controller:

- It is the "brain" of the robot
- It processes the data collected by the sensors and issues commands to the motors.
- A controller can be as simple as electronic circuits or as complex as microcomputers.
- The processor makes the decisions necessary to move the robot, just as our brain thinks when we decide to move.

4 وحدة التحكم:

مي وعقل، الروبوت؛ حيث تعالج البيانات التي تجمعها المستشعرات، وتصدر الأوامر للمحركات.
 بمكن أن تكون وحدة التحكم بسيطة مثل الدوائر الإلكترونية، أو معقدة مثل الحواسيب الصغيرة.
 بقوم المعالج باتخاذ القرارات اللازمة لتحريك الروبوت، مثلما يفكر دماغنا عندما نقرر التحرك.

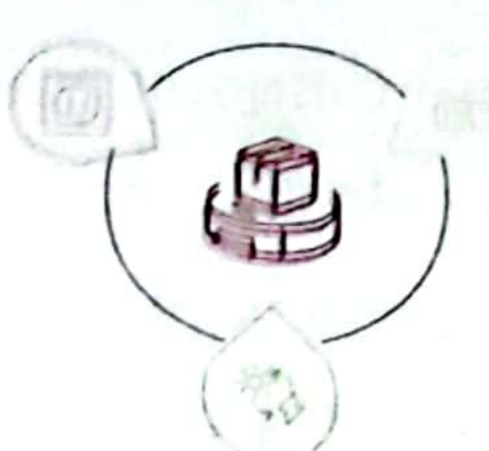
5 Power Source:

- Robots need a power source to operate.
- Power sources can be batteries, solar cells, or even direct electrical power sources.
- The choice of power source depends on the type of robot and the required operating time.

Energy Source for Robots

A continuous

power supply
for extended use



A portable energy storage for motion

Solar Cells
A sustainable renewable energy
source

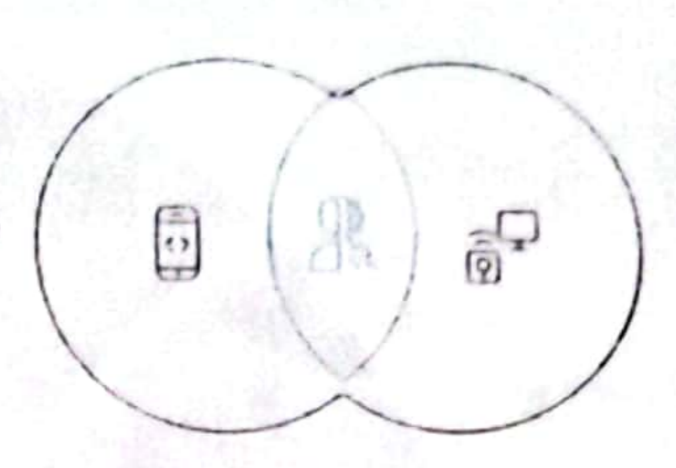
5 مصدر الطاقة:

- ، نحتاج الروبوتات إلى مصدر طاقة لتشغيلها. يمكن أن تكون مصادر الطاقة بطاريات، خلايا شمسية، أو حتى مصادر طاقة كهربائية مباشرة.
 - اختيار مصدر الطاقة يعتمد على نوع الروبوت ومدة تشغيله المطلوبة.

6 Software:

- >> Software is what makes a robot "smart."
- Software includes algorithms that Software determine how the robot responds to information it receives from sensors.

Smart Response



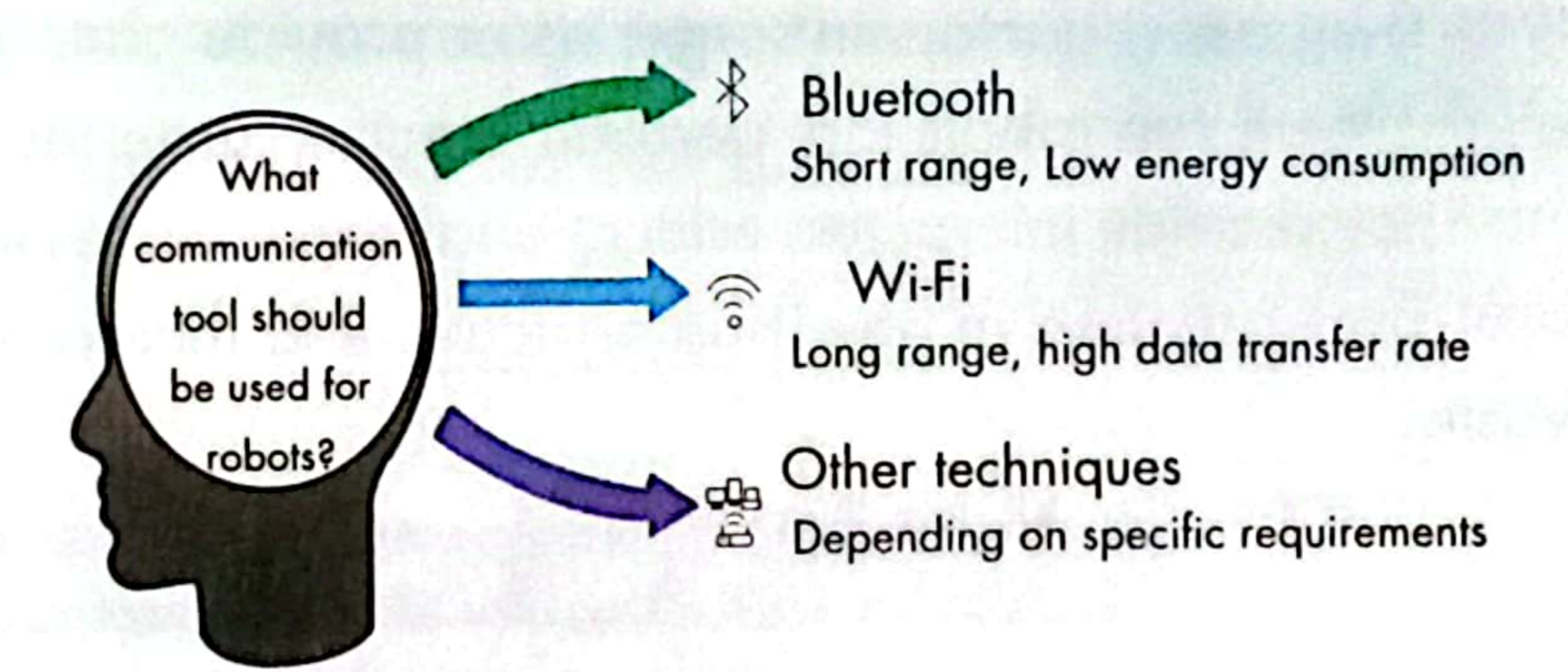
Sensors

Software can range from simple programs to complex artificial intelligence systems.

6 البرمجيات:

- هي التي تجعل الروبوت ذكيًا. تتضمّن البرمجيات الخوارزميات التي تحدد كيفية استجابة الروبوت للمعلومات التي يتلقاها
 من المستشعرات.
 - و يمكن أن تتراوح البرمجيات من برامج بسيطة إلى أنظمة ذكاء اصطناعي معقدة.

7 Communication Tools:



Nobots use communication tools to interact with users or other robots.

Examples: Bluetooth and Wi-Fi

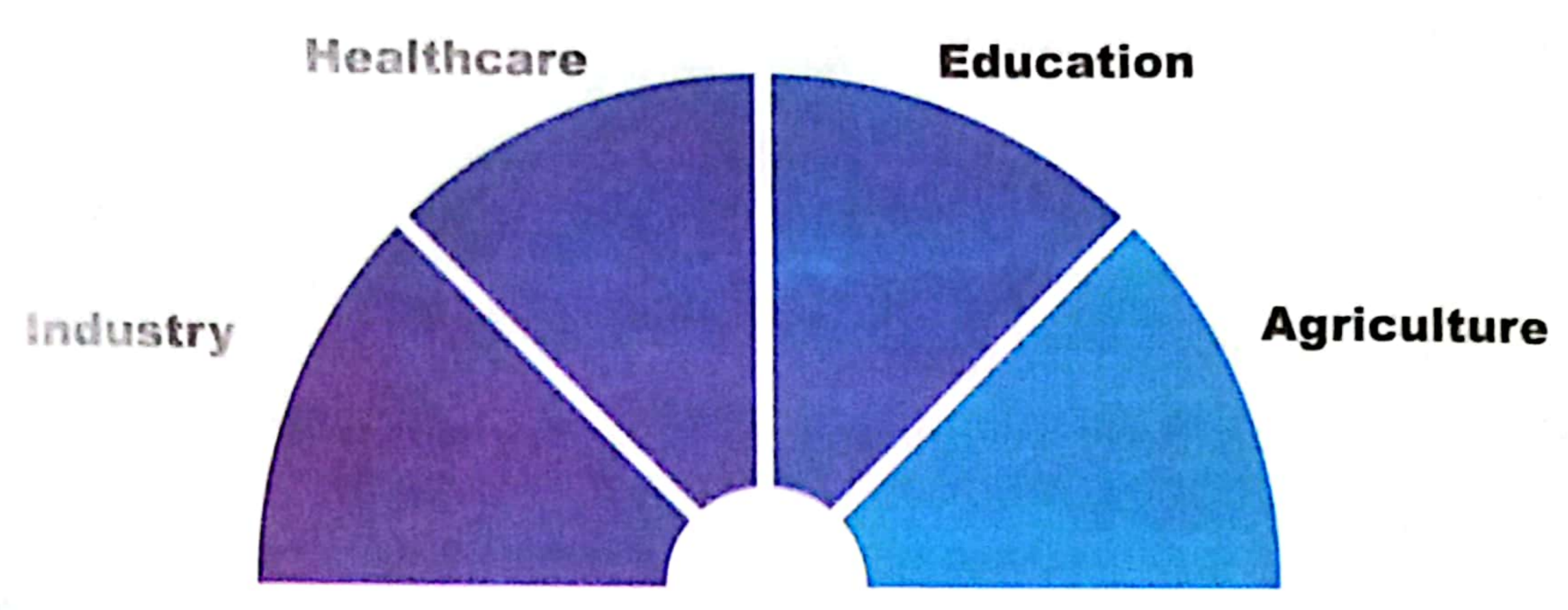
7 أدوات الاتصال:

تستخدم الروبوتات أدوات الاتصال للتفاعل مع المستخدمين أو روبوتات أخرى، مثل: البلوتوث، والواي فاي.

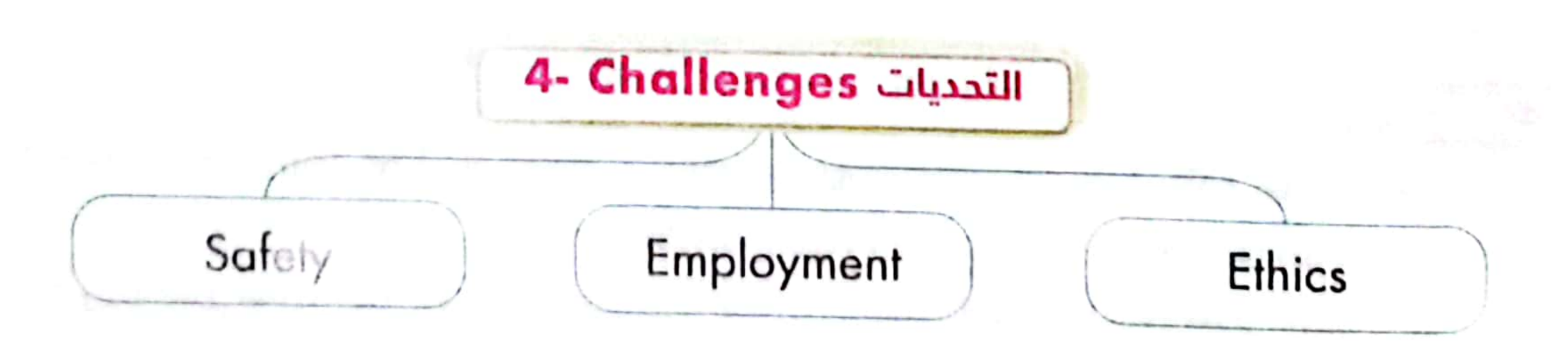
-NOTE:

- A home robot, such as a robot vacuum cleaner, has sensors to avoid collisions with furniture and room walls.
 - الروبوت المنزلي -مثل مكنسة الروبوت- يحتوي على مستشعرات؛ لتجنب الاصطدام بالأثاث وجدران الغرف.

مجالات استخدام الروبوتات Areas of Use of Robots



- Robots have become part of our daily lives and are used in several fields, such as medicine, industry, and education.
 - 1 Industry: They improve the productivity and reduce human errors.
 - In factories: robots help manufacture cars.
 - 2 Healthcare: They assist doctors in surgeries or provide care for patients.
 - In hospitals: there are robots that perform precise surgeries.
 - 3 Education: They provide interactive educational experiences for students.
 - 4 Agriculture: They are used in precision agriculture to increase crops and reduce waste.
 - المعدد الروبوتات جزءًا من حياتنا اليومية وتستخدم في عدة مجالات، مثل: الطب، الصناعة، التعليم.
 - الصناعة: تحسن الإنتاجية وتقلل الأخطاء البشرية.
 - في المصانع: تساعد الروبوتات في تصنيع السيارات.
 - 2 الرعاية الصحية: تساعد الأطباء في العمليات الجراحية أو تقدم الرعاية للمرضى.
 - في المستشفيات: هناك روبوتات تقوم بإجراء جراحات دقيقة.
 - 3 التعليم: توفر تجارب تعليمية تفاعلية للطلاب.
 - الزراعة: تستخدم في الزراعة الدقيقة لزيادة المحاصيل وتقليل النفايات.



- Despite the many benefits of robotics, there are challenges facing this technology, such as:
 - 1 Safety: The need to ensure the safety of robots during work.
 - 2 Employment: Concerns that robots may replace human labor.
 - 3 Ethics: Issues related to robots and their impact on society.
 - رغم الفوائد العديدة للروبوتات، إلا أن هناك تحديات تواجه هذه التكنولوجيا، مثل:
 - الأمان: الحاجة إلى ضمان سلامة الروبوتات أثناء العمل.
 - 2 التوظيف: القلق من أن الروبوتات قد تحل محل العمالة البشرية.
 - 3 الأخلافيات: القضايا المتعلقة بالروبوتات وتأثيرها على المجتمع.

فوائد الروبوتات Benefits of Robots

- Robots offer many benefits in various fields, as they help improve work efficiency, reduce errors, and save time.
- The most prominent benefits of robots are:
- ومن الروبوتات العديد من الفوائد في مجالات متعددة؛ إذ تساعد في تحسين كفاءة العمل وتقليل الأخطاء وتوفير الوقت. ومن أبرز فوائد الروبوتات:
 - Increased efficiency and productivity:
 - Industrial robots can work continuously without fatigue or interruption, which increases the amount of production in factories and saves time.
 - In production lines, robots can perform repetitive tasks accurately and without any delay, which improves the quality of products and reduces errors.
 - ا زيادة الكفاءة والإنتاجية:
 - . الروبوتات الصناعية يمكنها العمل بشكل مستمر دون تعب أو انقطاع؛ مما يزيد من كمية الإنتاج في المصانع ويوفر الوقت.
 - في خطوط الإنتاج، تستطيع الروبوتات أداء المهام المتكررة بدقة وبدون أي تأخير؛ مما يحسن جودة المنتجات ويقلل الأخطاء،



2 High accuracy and reduced errors:

- Medical robots are used in complex surgeries, helping doctors achieve greater accuracy and reduce the chances of human error.
- In the electronics industry, robots assemble small parts with precision, improving manufacturing accuracy and reducing losses due to defects.

2 الدقة العالية وتقليل الأخطاء:

- تستخدم الروبوتات الطبية في العمليات الجراحية المعقدة؛ حيث تساعد الأطباء على تحقيق دقة أكبر وتقليل احتمالات حدوث أخطاء بشرية.
 - ني صناعة الإلكترونيات، تعمل الروبوتات على تركيب الأجزاء الصغيرة بحرفية؛ مما يحسن دقة التصنيع ويقلل
 الخسائر الناتجة عن العيوب.

Safety and security:

- Robots help in dangerous tasks, such as dismantling bombs, or working in hazardous environments, which reduces the risk to human lives and makes these tasks safer.
- In factories, robots can handle heavy weights and hazardous chemicals, reducing the chances of worker injury.

3 السلامة والأمان:

- تساعد الروبوتات في المهام الخطرة، مثل: تفكيك القنابل أو العمل في بيئات خطرة، وهذا يقلل من تعريض حياة
 البشر للخطر، ويجعل هذه المهام أكثر أمانًا.
- في المصانع، يمكن للروبوتات التعامل مع الأوزان الثقيلة والمواد الكيميائية الخطرة؛ مما يقلل من احتمالات إصابة العمال.

Adaptability to diverse work:

- Robots can be programmed to perform various tasks as needed, making them capable of performing different jobs efficiently.
 For example, home robots can clean or entertain.
- In the field of education, robots help students learn programming and science in interactive ways to help students and teachers.

التكيف مع العمل المتنوع:

- بمكن برمجة الروبوتات لتنفيذ مهام متنوعة حسب الحاجة؛ مما يجعلها قادرة على أداء أعمال مختلفة بكفاءة. على
 سبيل المثال، الروبوتات المنزلية بمكنها القيام بالتنظيف أو الترفيه.
- في مجال التعليم، تساعد الروبوتات الطلاب على تعلم البرمجة والعلوم بطرق تفاعلية؛ لمساعدة الطلاب والمعلمين.

Reducing costs in the long run:

Although the cost of manufacturing and installing robots may be high, robots reduce costs in the long run by reducing the need for human labor, achieving greater accuracy, and reducing errors and waste.

و تقليل التكلفة على المدى الطويل:

Contributing to development:

- Robots encourage technological development and open new horizons in many fields, such as space, where robots are used to explore planets.
- In the field of medicine, robots contribute to advanced medical research and the development of new treatments.

المساهمة في التطوير:

- تشجع الروبوتات على التطوير التكنولوجي وفتح أفاق جديدة في مجالات عديدة مثل الفضاء؛ حيث تستخدم الروبوتات
 في استكشاف الكواكب.
 - في مجال الطب، تساهم الروبوتات في الأبحاث الطبية المتقدمة وتطوير علاجات جديدة.

	مصطلحات	آهم الكلمات والا	
Hazardous	خطرة	Motors	محركات
Functions	وظائف	Controller	المتحكم
Daily tasks	المهام اليومية	Power source	مصدر الطاقة
Programmed	مبرمج	Actuators	المركات
Sensors	أجهزة استشعار	Communication tools	أدوات التواصل
Electronic circuits	دوائر إلكترونية	Healthcare	الرعاية الصحية
Precision	الدقة	Challenges	تحديات
Accuracy	صحيح	Dismantling	تفكيك
Industrial robots	روبونات صناعية	Human labor	العمالة البشرية
Home robots	روبوتات منزلية	Efficiency	الكفاءة
Medical robots	روبوتات طبية	Productivity	الإنتاجية
Educational robots	روبوتات تعليمية	Adaptability	التكيف
Structure	هيكل	Long run	على المدى البعيد
Exploratory robots	روبوتات استكشافية	Development	النطور

[&]quot; على الرغم من أن تكلفة تصنيع وتركيب الروبوتات قد تكون مرتفعة، فإن الروبوتات تقلل التكاليف على المدى الطويل؛ من خلال تقليل الحاجة إلى العمالة البشرية، وتحقيق دقة أكبر، وتقليل نسبة الأخطاء والهدر.



Exercises on Lesson 3

Choose the correct answer:

	b. the increased c. safety, employ	reliance on par l reliance on smo yment, and ethic	artphones	ude		
2	a. an increased b. a decreased	y, which leads to efficiency and p efficiency and p	•			
3	a. transportation	n vy weights and l dens and parks	nazardous chemica			
4	To take pict	ures and videos,	we use	sensors.		
	a. sound	b. touch	c. light	d. vision		
5	A robot is a devi	ice that can be p	rogrammed to per b. automatically d. none of them			
6	Robots can move	e, sense, and inte	eract with their sur	roundings using		
	 sensors 	b. motors	c. controllers	d. all of them		
7	is	•				
	a. An industrial	robot	b. A medical robot			
	c. Roomba	17.0	d. An education	nal robot		

8 The main part th	at carries all com	ponents of a rob	ot is the
 sensors 	b. motors	c. structure	d. controller
9is	/are considered	he "brain" of the	e robot.
a. Sensors	b. Motors	c. The structure	d. The controller
10 A power source	for robots is the		
a. sensors	b. motors	c. batteries	d. software
11is	a type of motor u	sed in robots.	
a. Electric moto	r	b. Solar motor	
c. Hydraulic mo	otor	d. Wind motor	
12 Robots use	to interc	act with users or	other robots.
a. sensors		b. communicat	ion tools
c. motors		d. a power sou	ırce
13 m	nake(s) the robot s	mart, including o	algorithms to respond
to information.			
a. A controller	b. Software	c. Motors	d. Sensors
14 A benefit of usin	ng robots in indust	ry is	
a. increasing h	uman errors	b. reducing pro	oductivity
c. improving ac	curacy	d. high costs	
15 Medical robots	are known for thei	r	
a. entertainmen	b. accuracy	c. speed	d. cleaning
16 An example of a	a communication t	ool used by robe	ots is
a. sensors	b. Wi-Fi	c. Bluetooth	d. both b and c
17 An example of e	educational robots	is	· · · •
a. Roomba		b. LEGO Mind	storms
c. Zoomba		d. all of them	
Put (/) or (X):			
1 Robots can impr	ove productivity of	ind reduce humo	an errors in industry.
2 Sensors do their surrounding		the movement of	of robots and sensing

2		S		ı	
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				ı	

		Acres 1
3	Home robots, like Roomba, help clean floors without human effort.()
4	Robots' work is limited to factories only.)
5	The structure of a robot can be made of metal, plastic, or carbon. ()
6	Medical robots help doctors perform surgeries.)
7	The controller of a robot acts as its "brain," processing data and	
	issuing commands.)
8	The design of the structure affects the weight of the robot and its	
	ability to move.)
9	Usion sensors are used to capture sounds.)
10	The motors used in robots include electric motors and air motors.()
11	The control unit processes the data collected by the sensors and	
	issues commands to the motors.	1
12	Robots rely on direct energy sources only and we cannot use	
	batteries or solar cells.)
13	Robots do not need to use software in their work.)
14	Robots use communication tools to interact with users or other	
	robots.)
15	The areas of use of robots include industry, healthcare, and	
	education. ()
16	Software is responsible for making a robot "smart" by determining it	S
	responses to sensor information.	1

3 Match:

Column (A)	Column (B)
1 Industrial robots	a. are used in the living room.
2 Home robots	b. are used in factories.
3 Medical robots	c. are used in hospitals.
4 Educational robots	d. are used in classrooms.
1	3

6 Fill in the blanks:

- 1 The is the "brain" of the robot, processing data from sensors.
- 2 Robots use to move their parts, such as robotic arms.
- 3 Robots use to collect information from their surroundings, such as sound sensors and cameras.
- 4 Theis the main part of the robot that carries all its components and can be made of materials like metal or plastic.
- 5 are used in robots to move parts, such as robotic arms or wheels.
- Arrange the following robot components in the order they interact when the robot performs a task:

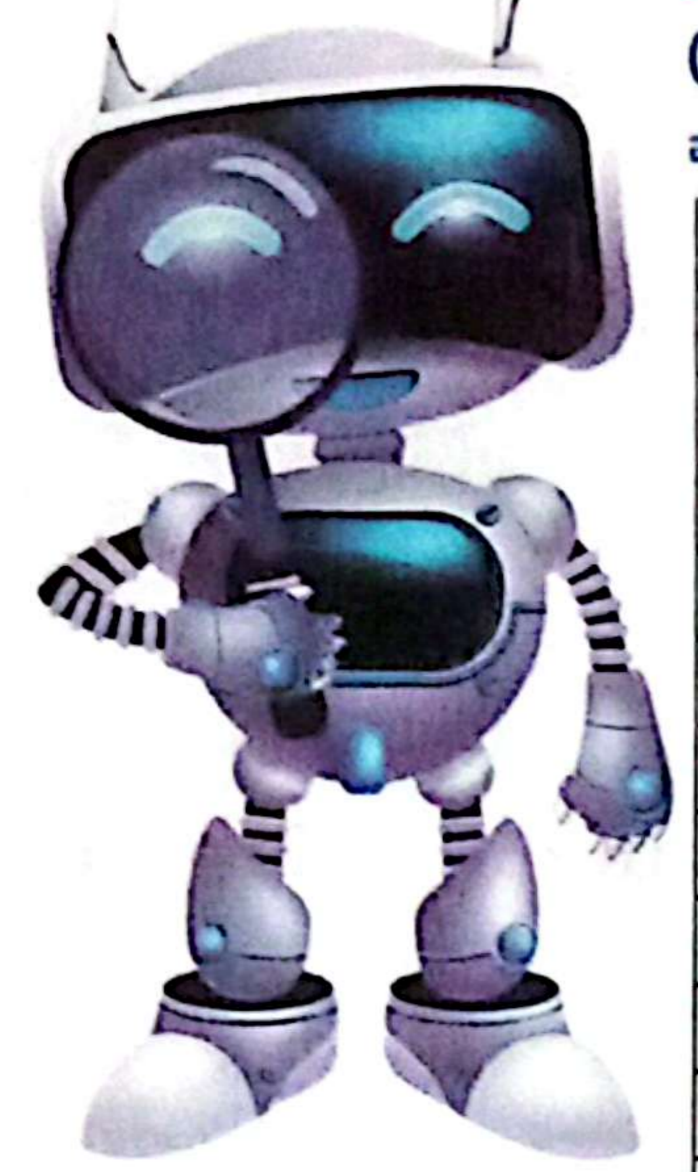
- 1 The sensors detect information.
- 2 The controller processes data.
- 3 Motors execute commands.
- 4 The power source supplies energy.



Word Search

Find the following words in the puzzle and complete:

(educational - algorithms - sensors - medical - Bluetooth - actuators - brain - structure - automatically - power source)



f	e	i	a	d	e	e	y	g	ь	t	b	r	a	i	n	p	a
s	y	r	f	c	a	p	d	1	q	1	y	u	v	a	a	h	u
h	e	m	u	a	t	1	k	u	ь	d	u	w	j	b	s	p	f
x	s	n	e	n	h	u	g	d	c	y	f	e	v	s	P	d	v
f	z	0	s	d	d	a	a	0	k	a	e	m	t	r	w	v	h
e	r	v	r	0	i	k	j	t	r	h	t	v	q	0	q	r	f
u	j	d	s	t	r	c	Ъ	g	0	i	e	i	t	k	0	Z	m
j	i	1	f	P	v	s	a	a	j	r	t	u	0	f	Z	t	c
v	m	i	S	f	e	a	w	1	w	m	S	h	P	n	1	b	h
P	0	w	e	r	S	0	u	r	C	e	a	1	m	a	a	U	f
m	a	u	t	0	m	a	t	i	c	a	1	1	y	S	a	1	g
m	k	k	k	s	t	r	u	c	t	u	r	e	k	t	m	0	g

1	A robot is a device that can be programmed to perform a set of
	specific tasks
2	robots help doctors perform surgeries.
3	An example of robots is LEGO Mindstorms robots.
4	The design of the affects the weight of the robot and its
	ability to move.
5	The robot uses to pick up information from its surroundings.
	are the industrial muscles of a robot.
7	The controller is the "" of a robot .
3	The choice of depends on the type of robot and the
	required operating time.
	Software includes that determine how the robet

responds to the information it receives from sensors.

10 Communication tools can include

communication technologies.

., Wi-Fi, or other

Scratch

The Scratch program provides a very wide range of programming ideas, including:

Games Animations Comics Music Simulations Interactive games for Al

والموسيقى والمحاكاة والألعاب التفاعلية للذكاء الاصطناعي.

فوائد برنامج سکرانش Benefits of Scratch Program

- Scratch allows students to be creative while learning.
- Students feel like playing a fun game while learning.
- It is a fun and easy-to-use educational tool.
- It allows learning the basics of programming in a visual and enjoyable way without writing complex codes.
 - و يسمح برنامج سكراتش للطلاب بأن يكونوا مبدعين أثناء التعلم؛ ليشعر الطلاب وكأنهم يلعبون لعبة ممتعة أثناء تعلمهم.
 - أداة تعليمية ممتعة وسهلة الاستخدام تتيح تعلم أساسيات البرمجة بطريقة مرئية وممتعة دون كتابة أكواد معقدة.

مميزات برنامم سكراتش Features of Scratch Program

1 Simple Interface:

- Scratch uses a visual interface based on blocks (bricks or commands).
- Blocks are placed on top of each other in a specific system and order to form programs.

واجهة بسيطة:

و يستخدم سكراتش واجهة مرئية تعتمد على (اللبنات أو الأوامر) Blocks، والتي توضع فوق بعضها في نظام وترتيب معين
 لتكوين البرامج.

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2 Educational Program:

Scratch is designed to teach basic programming concepts in a fun and exciting way.

2 برنامج تعلیمی:

· تم تصميم سكراتش لتعليم مفاهيم البرمجة الأساسية بطريقة ممتعة ومشوقة.

3 Free Program:

>>> Scratch can be downloaded from its official website and used for free.

- 3 برنامج مجاني:
- يمكن تنزيل سكراتش من موقعه الرسمي واستخدامه مجانًا.

4 Developing Creative Thinking:

Scratch helps learners develop their skills in creative thinking and problem-solving.

4 تنمية التفكير الإبداعي:

• يساعد سكراتش المتعلمين على تطوير مهاراتهم في التفكير الإبداعي وحل المشكلات.

5 Enhancing Problem-Solving Skills:

By trying mistakes and learning from them, students learn how to solve problems logically.

5 تعزيز مهارات حل المشكلات:

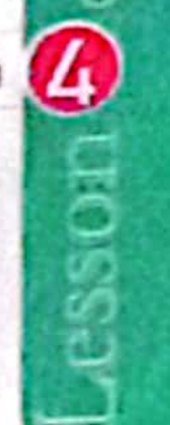
• من خلال تجربة الأخطاء والتعلم منها، يتعلم الطلاب كيفية حل المشكلات بطريقة منطقية.

6 Developing Collaboration Skills:

>>> Students can work together on Scratch projects, which enhances teamwork skills.

۵ تنمیة مهارات التعاون:

• يمكن للطلاب العمل معًا في مشاريع سكراتش؛ مما يعزز مهارات العمل الجماعي.



An Exciting Start to the World of Programming:

>>> Scratch provides a strong foundation for moving on to more difficult programming languages in the future.

7 بداية مشوقة لعالم البرمجة:

و يوفر سكراتش أساسًا قويًا للانتقال إلى لغات برمجة أكثر صعوبة في المستقبل.

8 Sharing the Project:

>>> Projects can be shared with others.

8 مشاركة المشروع:
 • يمكن مشاركة المشاريع مع الآخرين.

Getting Started with Scratch البدء في استخدام برنامج سكراتش

Download Scratch:

Scratch can be downloaded for free from its official website:

https://scratch.mit.edu

Download link: https://scratch.mit.edu/download

² Explore:

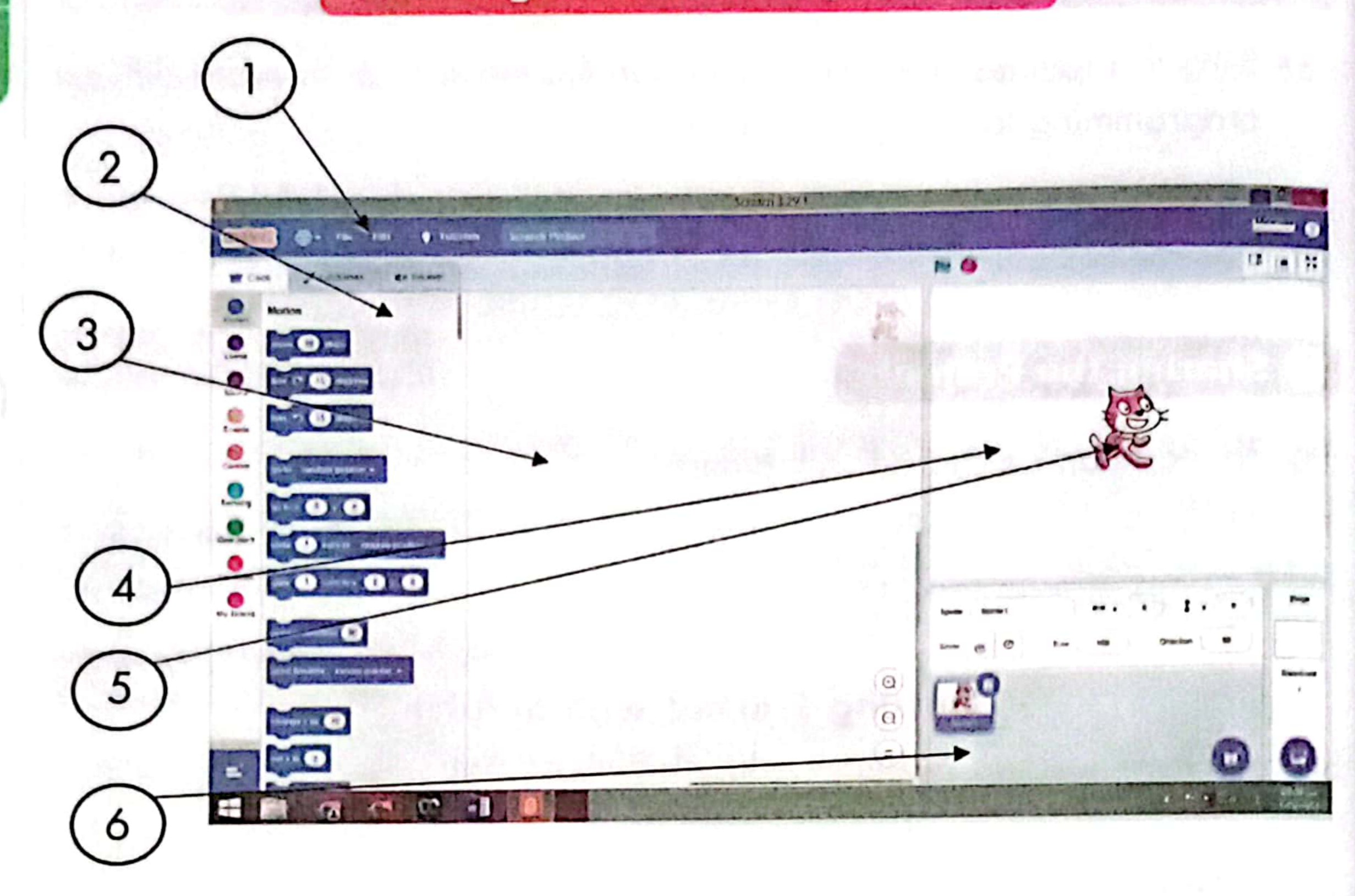
>>> Explore the interface and learn how the different blocks and commands work.

3 Create a Project:

- >>> Start by creating a simple project, such as:
 - Creating a short story Animating a character
- 4 Save the Project.
 - ۱ تحمیل برنامج سکراتش: یمکن تحمیل برنامج سکراتش مجانًا من موقعه الرسمی.
 - 2 الاستكشاف: استكشف الواجهة وتعرف على كيفية عمل blocks والأوامر المختلفة.
 - 3 إنشاء مشروع: ابدأ بإنشاء مشروع بسيط، مثل: تحريك شخصية أو إنشاء قصة قصيرة.

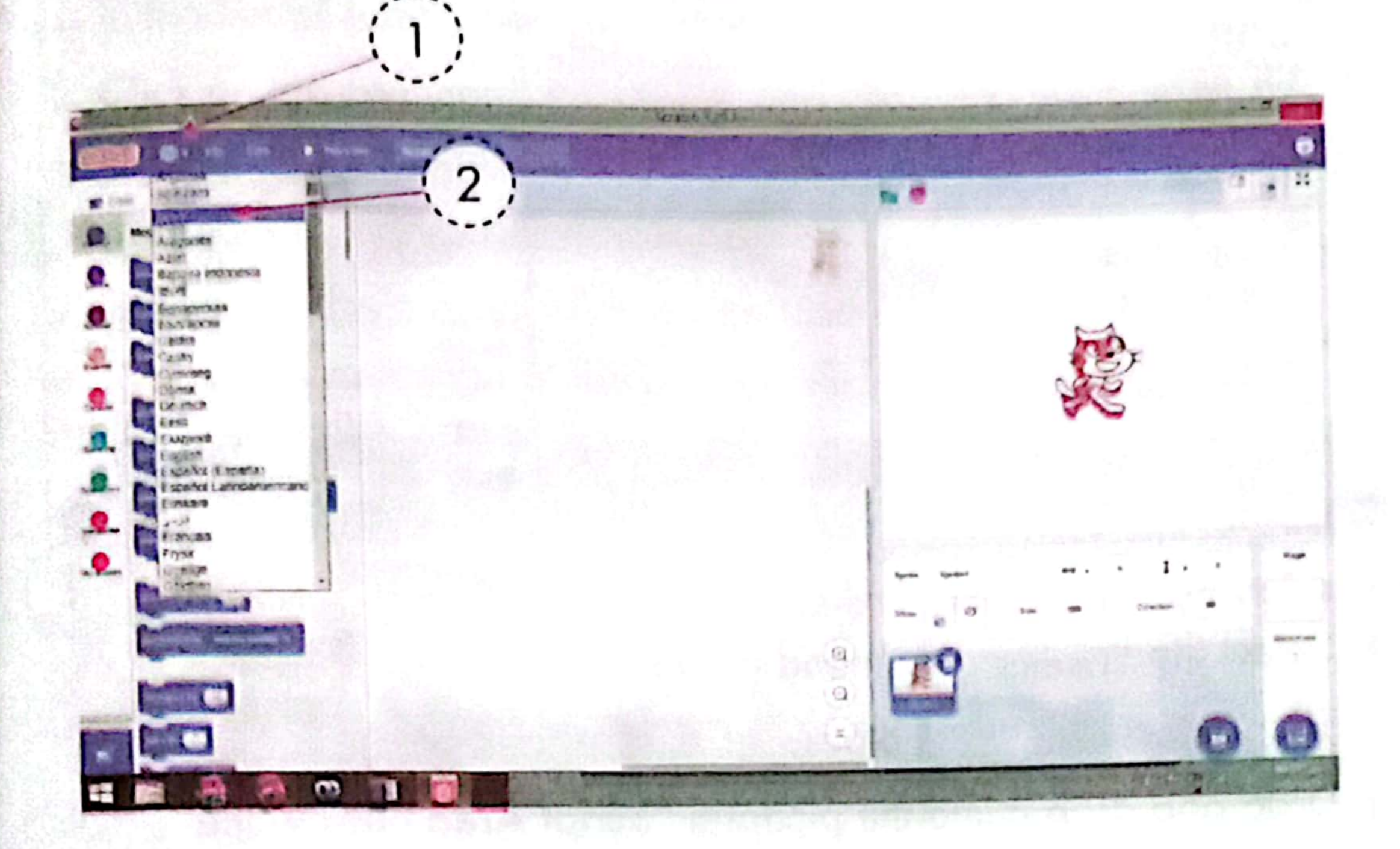
)

واجعة البرنامج The Program Interface



- 1 Menu Bar
- 2 Command Blocks Area
- 3 Script Area: It collects programming sections by composing a group of graphical commands, called blocks, in a specific order.
- 4 Stage Area: It shows the result of the work or project.
- 5 Sprite Object
- 6 Sprites Area: It contains the objects used in the project.
- ا شريط القوائم.
- 2 منطقة مجموعات الأوامر Blocks Area.
- 3 منطقة البرمجة Script Area: تجمع المقاطع البرمجية عن طريق تركيب مجموعة من الأوامر الرسومية تُسمى blocks بترتيب معين.
 - 4 منطقة المنصة أو المسرح Stage Area: تعرض نتيجة العمل أو المشروع.
 - 5 الكائن Sprite.
 - ٥ منطقة الكائنات Sprites Area: تحتوي على الكائنات المستخدمة في المشروع.

Changing the Language of the Program Interface



Project 1

- Move the sprite (cat) on the platform or stage "30 steps".
- Then the phrase "Good Morning!" appears.

حرك الكائن (القط) على المسرح "stage" 30 خطوة، ثم تظهر العبارة "!Good Morning".

Implement the Project:

- (a) Moving the sprite (cat) on the stage:
 - 1 From the command blocks area, "Motion" blocks group
 - 2 Drag and drop the (10) steps block into the Script Area.
 - 3 To set the object's movement to 30 steps, double-click the value 10 in the command block and write the value 30.

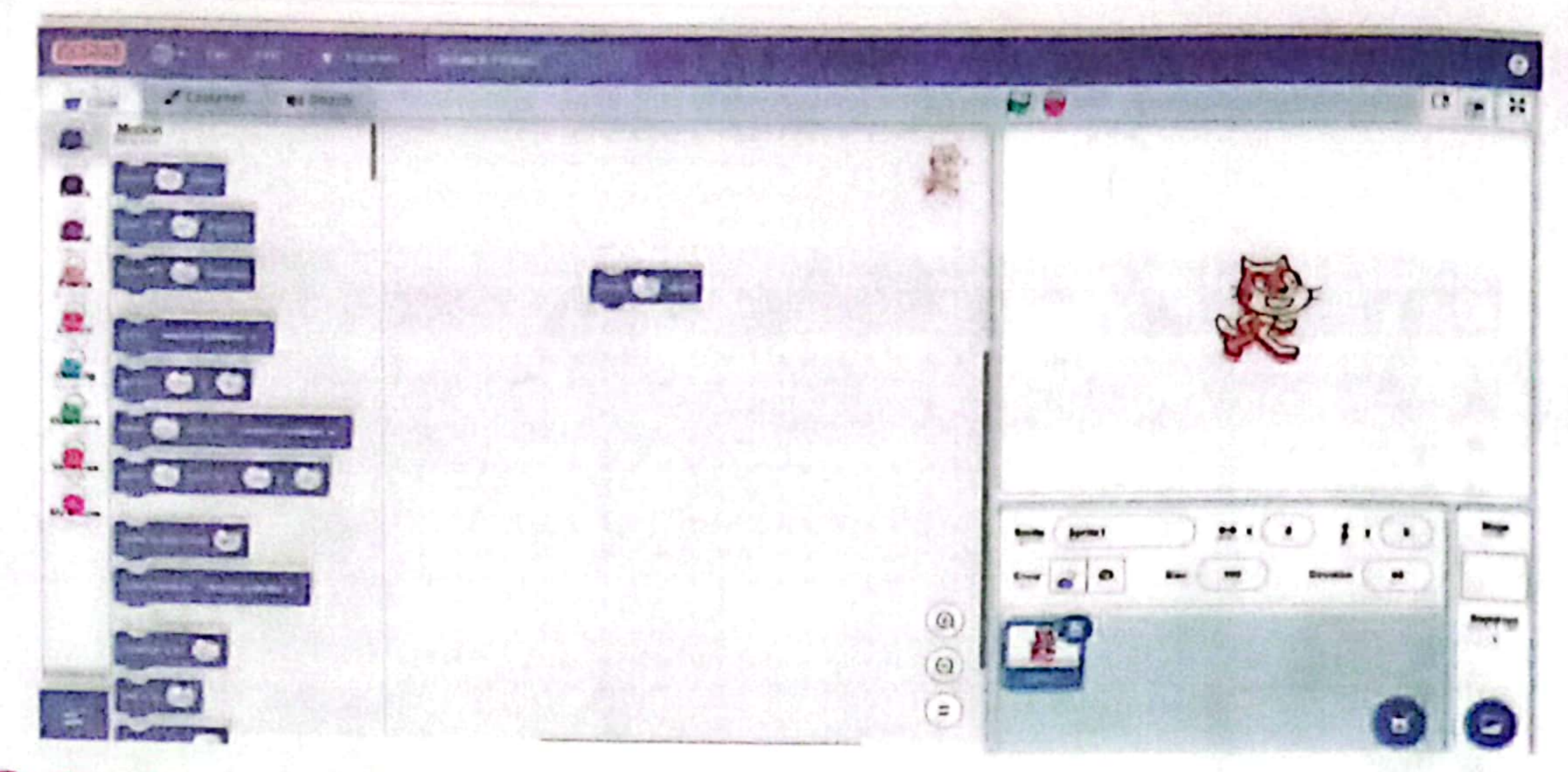
تنفيذ المشروع:

أولًا: تحريك الكائن (القط) على المسرح:

- 1 من منطقة blocks area، مجموعة «الحركة».
- 2 قم بسحب وإلقاء (10) المنطقة البرمجة Script Area.
- 3 لجعل خطوات حركة الكائن 30 خطوة، أنقر نقرًا مزدوجًا فوق القيمة 10 في كتلة الأوامر واكتب القيمة 30.

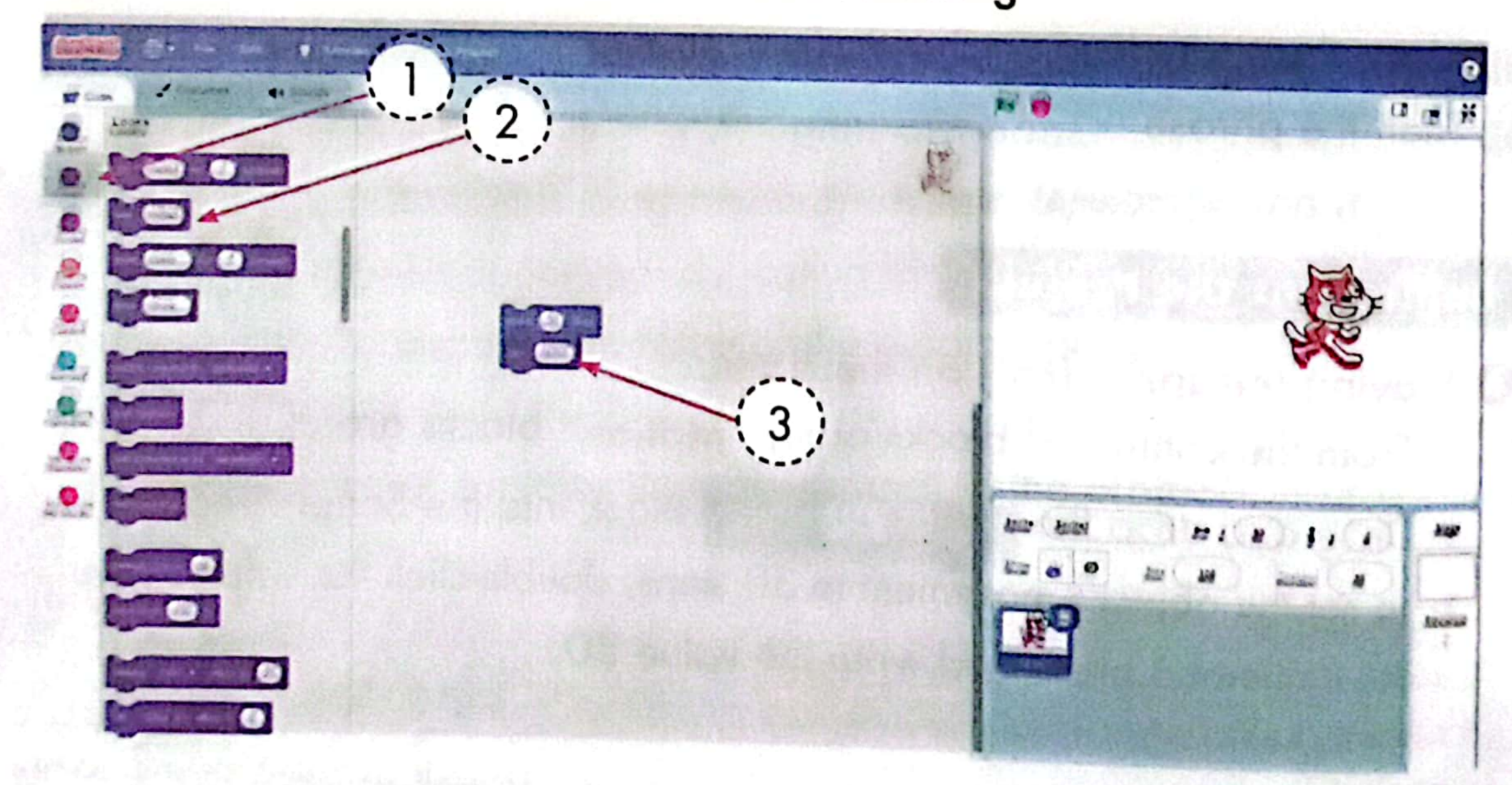
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Displaying the phrase "Hello!":

- 1 Select the "Looks" command group.
- 2 Then select Hello! block.
- 3 Drag and drop it into the platform "Script Area" below the previous command.
- 4 Click on "Hello", then write "Good Morning"



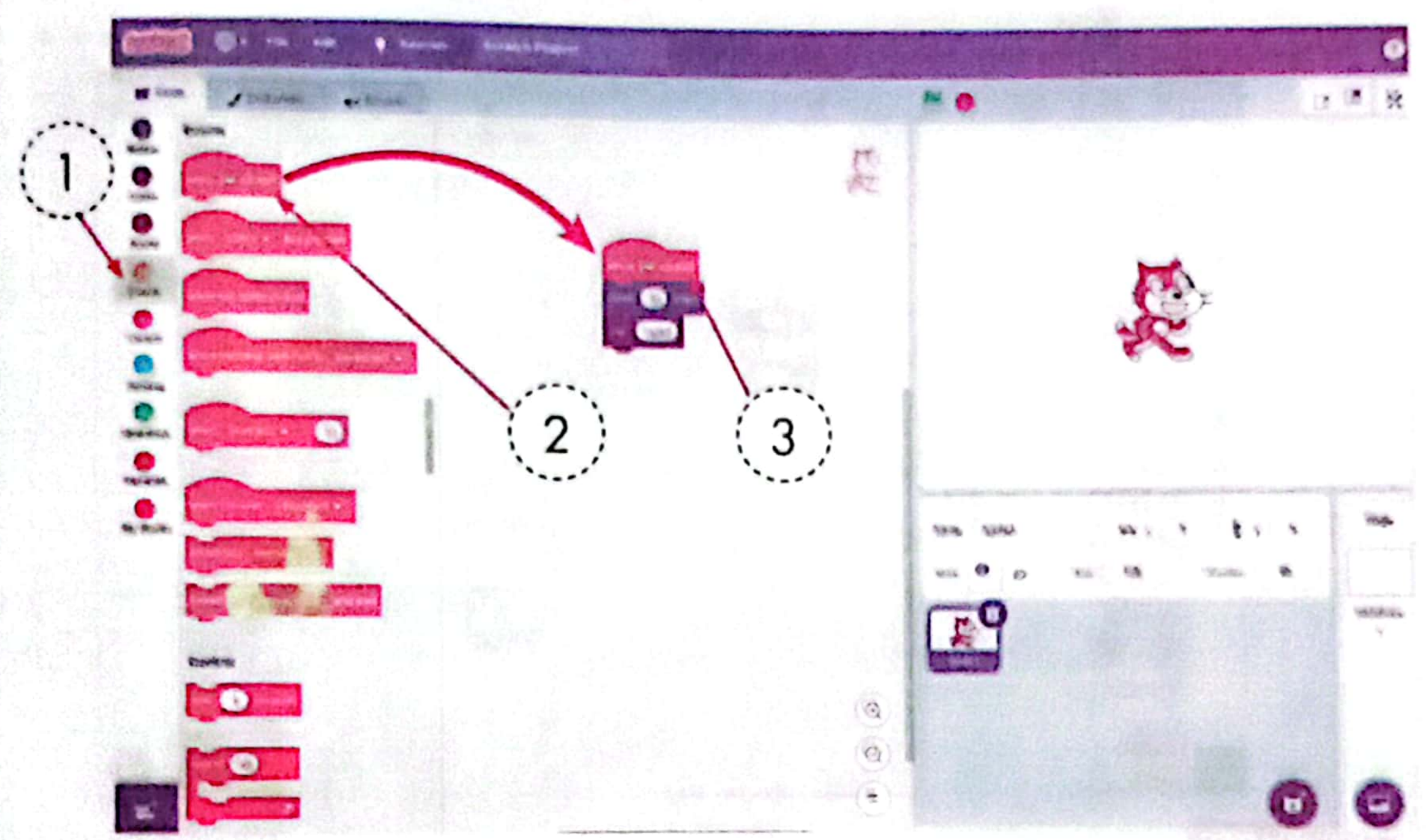
Hellol الأمر 2 ثم اختر الأمر

ثانيًا: عرض عبارة «مرحبًا!»:

- 1 قم باختيار مجموعة الأوامر "Looks".
- 3 قم بسحبها وإفلاتها في «منطقة Script Area» أسفل الأمر السابق.
 - . "Good Morning" ثم اكتب "Hello" هم النقر على "Good Morning"

@ To view the implementation of the project steps:

- 1 In the Script Area, click on "Events" Blocks group.
- 2 Click on the command and drag it to the platform.
- Install it at the beginning of the programming section as shown in the figure.
- To execute the project, click on the icon
- 5 To stop the execution of the project, click on the icon .



ثالثًا: لمشاهدة تنفيذ خطوات المشروع:

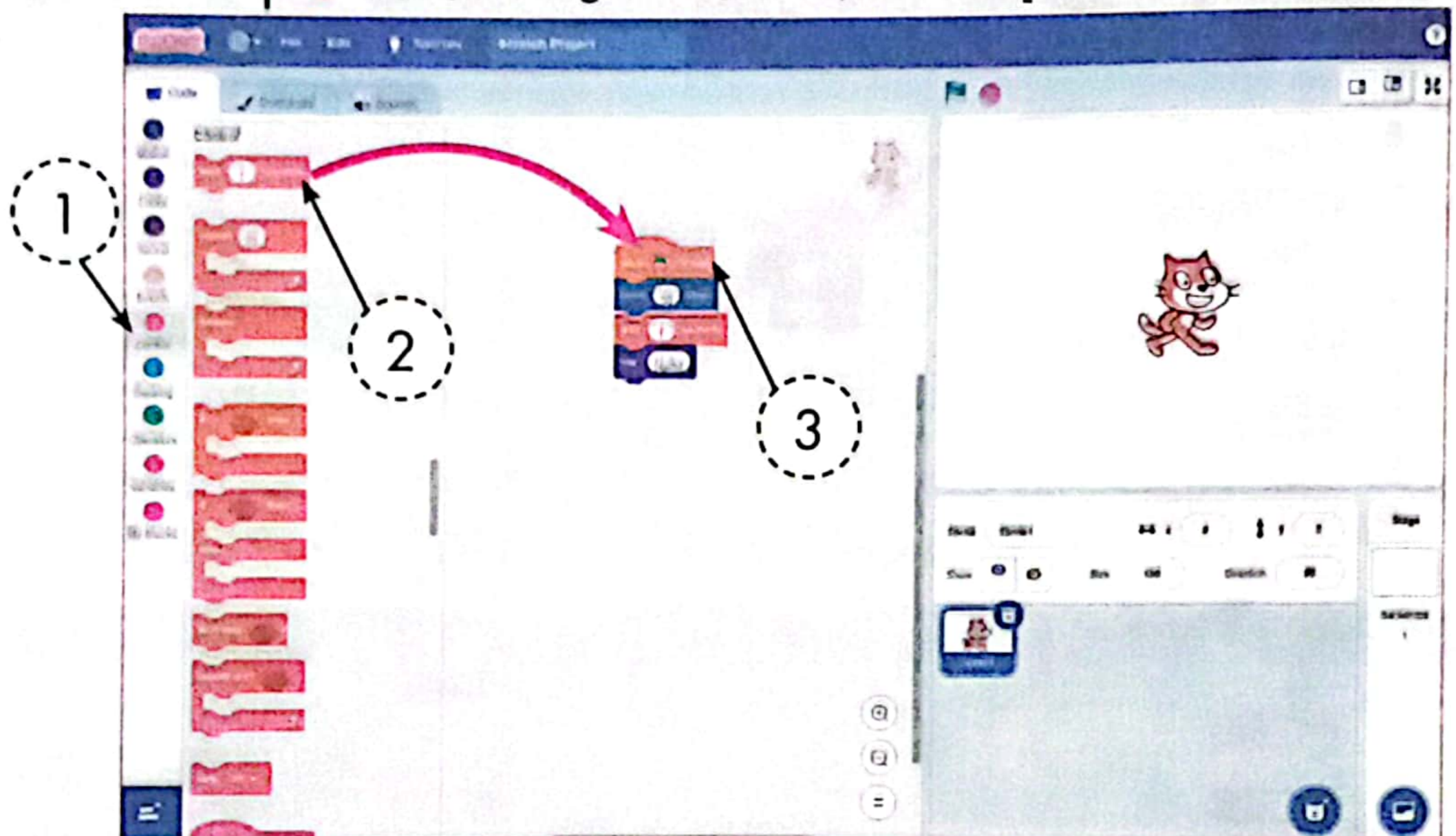
- 1 في منطقة البرمجة Script، انقر على مجموعة Event blocks.
 - 2 انقر على الأمر المنصة. واسحبه إلى المنصة.
- 3 قم بتثبيته في بداية المقطع البرمجي كما هو موضح في الشكل.
- التنفيذ المشروع، انقر على الرمز في الرمز في المشروع، انقر على المشروع،

Notes In the previous project, we saw that the movement was done quickly.

Use the Wait command from "Control" blocks by following these steps:



- 1 Click on "Control" blocks.
- 2 Drag and drop the command 1 into the Script Area.
- 3 Place it as shown below.
- 4 To re-execute the project, click on the icon
 - و ملاحظة: في المشروع السابق لاحظنا أن الحركة تمت بطريقة سريعة.
 - الحل: استخدم أمر الانتظار Wait من Control blocks باتباع الخطوات التالية:
 - 1 انقر فوق Control blocks.
 - 2 قم بسحب وإفلات الأمر والمحمود النصي النصي.
 - 3 ضعه كما هو موضح بالشكل التالي.
 4 لإعادة تنفيذ المشروع، انقر فوق الرمز



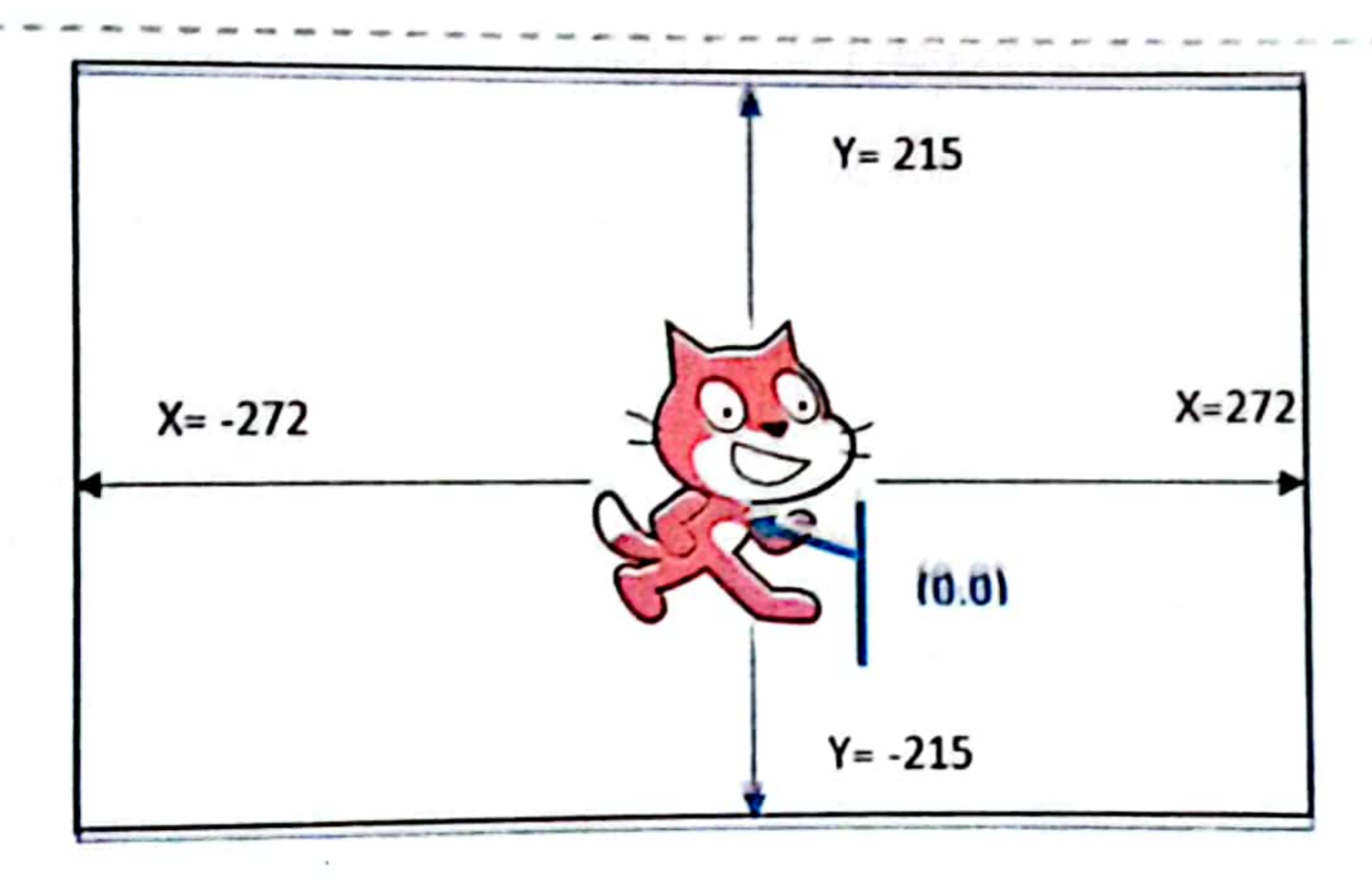
NOTES:

- 1 The wait value represents 1 second.
- 2 Installing a set of commands in a specific order is called a code section.
- 3 Use click, drag, and drop to deal with any command within the code section.
- 4 To make the movement continuous, you can install the command several times.
- 5 Re-arrange it by clicking and dragging to the place where you want to start the repetition.

- Before implementing the project, the value of the object's coordinates on the platform is:
 - X = 0, which is the horizontal axis and represents horizontal movement.
 - Y = 0, which is the vertical axis and represents vertical movement.
- 7 You can control the sprite's position on the platform by clicking, dragging, and dropping it to another place on the platform.

ملاحظات:

- 1 قيمة الانتظار تمثل ثانية واحدة.
 2 تثبيت مجموعة من الأوامر بترتيب معين يُسمى المقطع البرمجي.
 - 3 استخدم النقر والسحب والإفلات للتعامل مع أي أمر داخل المقطع البرمجي.
 - 4 لجعل الحركة مستمرة، يمكنك تثبيت الأمر عدة مرات.
 - 5 أعد ترتيبه بالنقر والسحب إلى المكان الذي تريد بدء التكرار فيه.
 - قبل تنفيذ المشروع، تكون قيمة إحداثيات الكائن على المنصة:
- Y=0 وهو المحور الرأسي ويمثل الحركة الرأسية.
- X=0 وهو المحور الأفقي ويمثل الحركة الأفقية.
- 7 يمكنك التحكم في موضع sprite على المنصة بالنقر فوقه وسحبه وإفلاته إلى مكان آخر على المنصة.



Save the Project in a File

To save your project, do the following:

- 1 From the File menu, choose Save to your computer.
- 2 Select a location to save the file on one of the storage media.
- 3 Type the file name "Project 1".

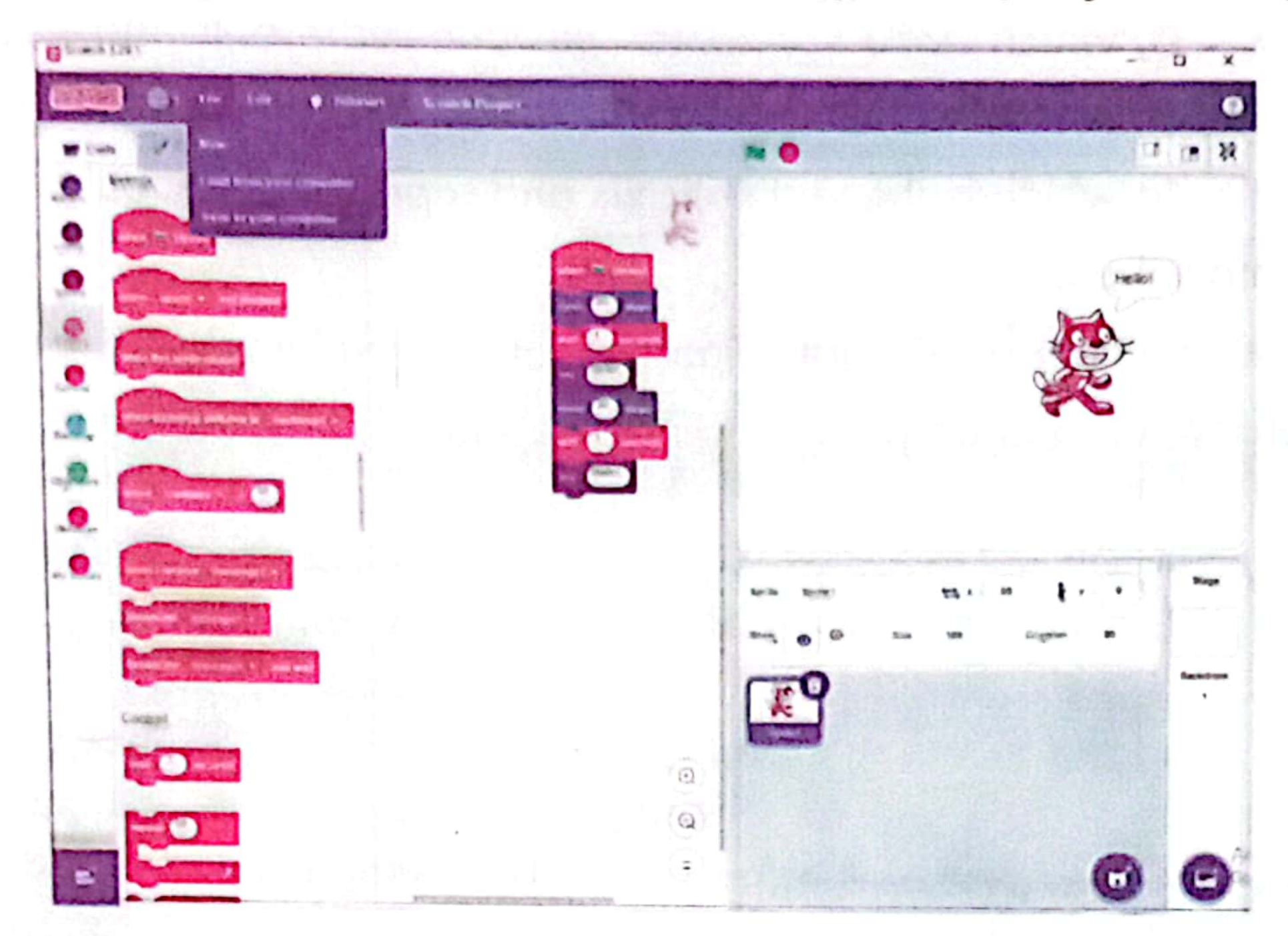


حفظ المشروع في ملف: لحفظ مشروعك، قم بما يلي:

1 من قائمة «ملف»، اختر «حفظ إلى جهاز الكمبيوتر الخاص بك».

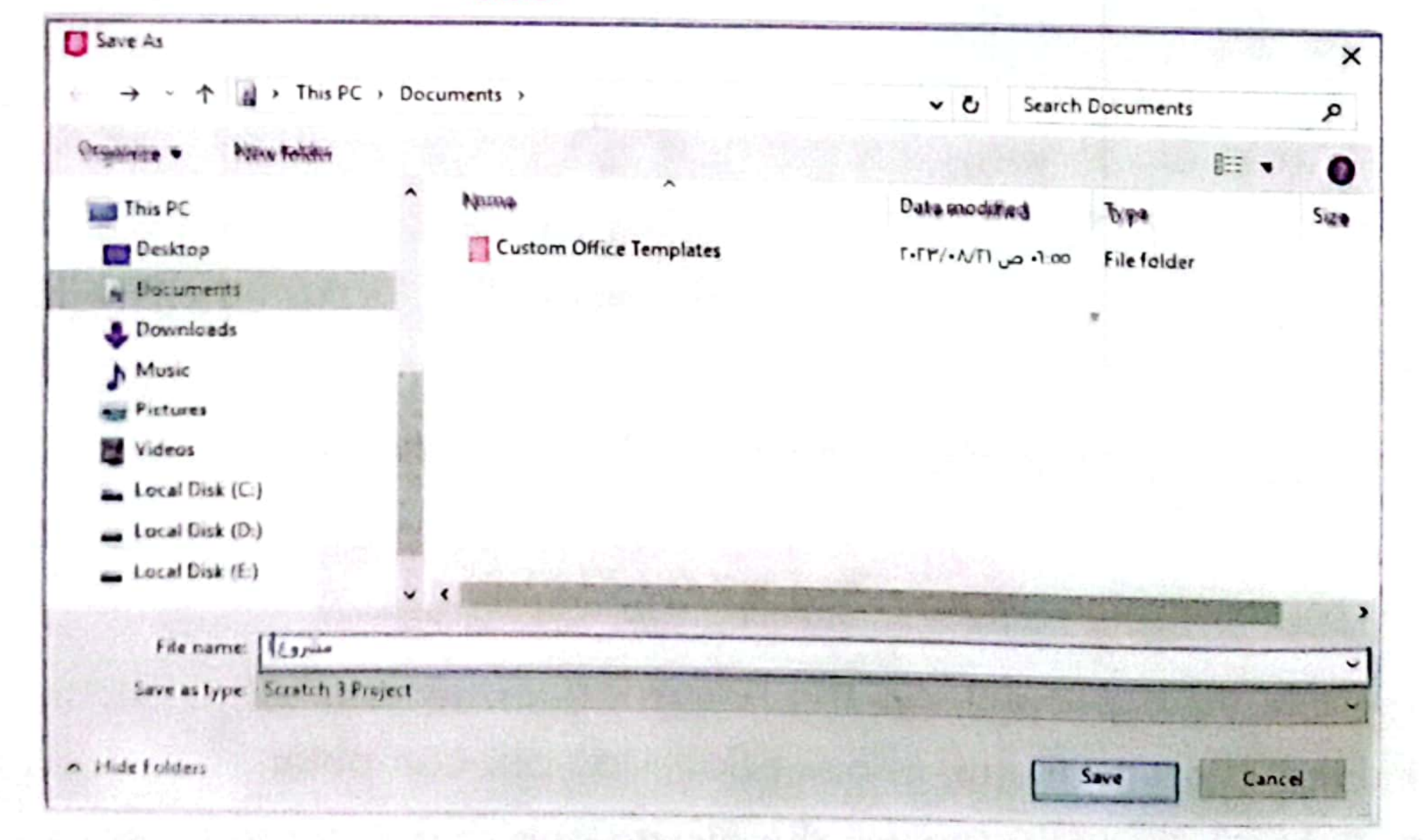
3 اكتب اسم الملف «مشروع 1».

2 حدّد مكان حفظ الملف على أحد وسائط التخزين.



NOTES:

- The file name is "Project 1.Sb3".
- The file extension is Sb3.



. امتداد الملف هو Sb3.

. اسم اللف هم «Project 1.sb3» .

	بصطلحات	آهم الكلمات وال	
File extension	امتداد الملف	Collaboration skills	مهارات التعاون
Animations	الرسوم المتحركة	Problem-solving skills	مهارات حل المشكلات
Interactive games	الألعاب التفاعلية	Drag and drop	السحب والإفلات
Programming principles	مبادئ البرمجة	Creative thinking	التفكير الإبداعي
Visual interface	واجهة مرثية	Explore	استكشاف
Command blocks	كتل الأوامر	Save the project	حفظ المشروع
Script area	منطقة النص البرمجي	Platform	المنصة
Stage area	منطقة العرض	Coordinates	الإحداثيات
Sprite object	الكائن	Horizontal axis	المحور الأفقي
Sprites area	منطقة الكائنات	Vertical axis	المحور الرأسي



om Kossom(6)

Choose the correct answer:

	1	Scratch uses	to cred	ate programs. b. visual blocks	
		a. command-lines		d. audio files	
		c. text-based			مامد
	2	Scratch allows stude		c. programming	d all of them
		a. drawing	b. music		un or men
	3	Scratch can be used	d to create		
		a. games		b. animations	
		c. simulations		d. all of them	
	4	Scratch can be dow	nloaded	······································	
		a. for free		b. for a fee	
		c. with a subscription	on	d. none of them	
	5	The "Sprite" in Scra	tch represents	a/an	• •
		 a. background 		b. object or charac	cter
		c. command block		d. file menu	
	6	Scratch is a fun and		educational tool.	
		a. difficult-to-use		b. easy-to-use	
		c. text-based		d. none of them	
	7	Scratch helps enhan	ce	skills.	
		a. problem-solving		b. collaboration	
		c. creative thinking		d. all of them	
	8	The s	hows the result	of the work or proj	iect.
		a. Menu Bar		b. Command Block	
		c. Script Area		d. Stage Area	
-	9	The c		ects used in the pro	niect .
		a. Menu Bar		b. Command Block	•
		c. Script Area		d. Sprites Area	

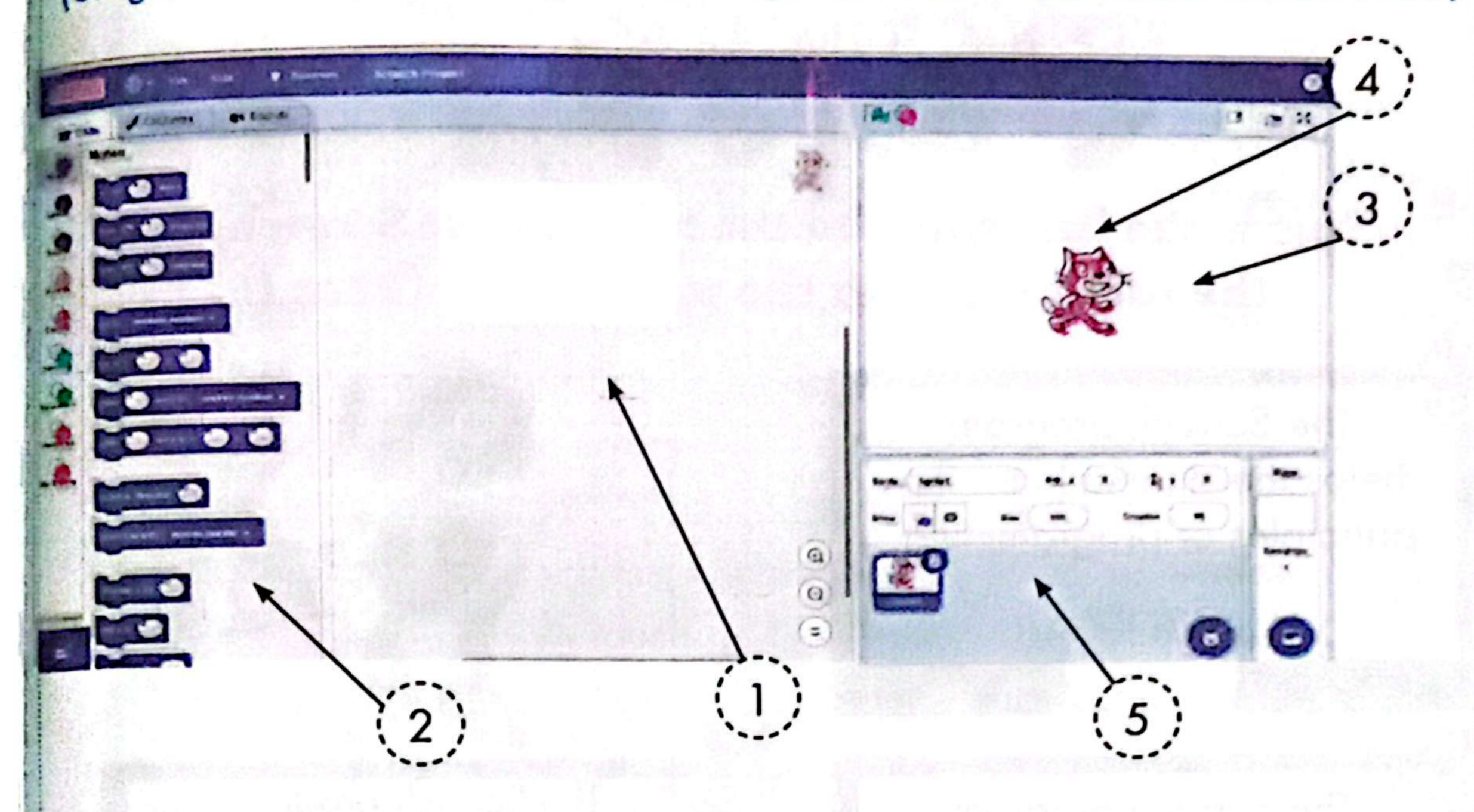
	ske a Scratch projec	ct, to move the	sprite, use the
그 얼마나 얼마나 하는 것이 그리고 있는 그 그리고 있다.	command group.		
a. Looks	b. Motion		d. Control
11 To make the s	prite move 30 steps	, change the v	alue in the "move"
block to			
a. 10	b. 30	c. 50	d. 100
12 To execute the	project, click on th	e	icon.
a. green flag		b. red stop	sign
c. blue arrow		d. none of t	hem
13 The "Wait" co	ommand is found in	the	blocks.
a. Motion	b. Looks	c. Events	d. Control
14 To make the m	novement continuou	s, you can inst	all the "move"
	time(s).		
a. one	b. several		d. none of them
15 X=0 represent	ts the	axis.	
a. horizontal	b. vertical	c. diagonal	d. none of them
16 To save a pro	ject, choose "Save	to your comput	er" from the
a. File	b. Edit	c. View	d. Help
17 The file extens	sion for Scratch pro	jects is	•
atxt	bdocx	cSb3	dexe
Put (1) or (X)):		
1 M The Scra	tch program provid	les a very wide	range of ideas that can
be programm			. ()
	not support collabo	ration on proje	ects.
a M The Sere	tch program helps	the student lear	n the principles of
programming.	L-Laram is con	sidered a diffic	ult educational tool to
4 LLI The Scrai)
use.			

5 Scratch can be downloaded for free from its official website.	()
6 III The student in the Scratch program needs to write a lot of co	mple	ЭХ
codes.	()
7 Description Scratch uses a visual interface based on blocks.	()
8 The Scratch program is paid.	()
9 Scratch does not allow changing the language of the interface.	()
10 The X and Y coordinates in Scratch represent the positions of a sp	rite	
on the stage.	()
In the Scratch program, students face difficulty in sharing pro	ject	S
with others.)
12 In the Scratch program, the Stage Area shows the programming		
sections.)
13 In the Scratch program, the result of the work or project appe	ars	in
the Area Blocks area.)
14 III To implement the project, click on the symbol .	()
15 The "Sprite" in Scratch refers to the background of the project.	()
3 Fill in the blanks:		
1 The file extension for Scratch projects is		
2 To change the language of the Scratch interface, go to the	•••••	•
3 The in Scratch shows the characters or objects used	lin	
the project.		
4 To create movement in Scratch, you use commands from the	•••••	••
group.		
5 To execute a Scratch project, click on theicon.		



Label the following parts of the Scratch interface:

(Stage Area - Sprite - Script Area - Sprites Area - Command Blocks Area)



Arrange the following steps to create a Scratch project:

- 1 Drag and drop the blocks.
- 2 Click the green flag.
- 3 Open Scratch.
- 4 Save the project.



This is the first time for the robot to use Scratch, help the robot discover the program by (T) or (F).

The Scratch program helps the student learn the principles of programming.



The Scratch program is considered a difficult educational tool to use.

The Scratch program provides a very wide range of ideas that can be programmed.

Scratch uses a visual interface based on blocks.

The Scratch program is paid.

To implement the project, click on the symbol.

In the Scratch program, the Stage Area shows the programming sections.



	hoose the correc	ct answer:		
1	Scratch uses a visua	l interface ba	sed on	
	a. blocks	b. text	c. icons	d. menus
2	Sensors in robots ac	t as their	•••••••••••••••••••••••••••	
	a. brain		senses	d. power source
3	The benefits of using		ustry include	•
	a. decreasing humo		b. improving pr	roductivity
	c. reducing accurac		d. both a and b	
4	To take pictures and	•	se the	sensors.
	a. sound	b. touch	c. light	d. vision
5	Y = 0 represents the	•	axis in Scratch.	
	a. horizontal	b. vertical	c. diagonal	d. none of them
6	The structure of a ro			such as
	a. metals			d. all of them
7	In Scratch program,	you can save	the project from	the menu.
	a. Edit	b. Home		d. none of them
F	a. Edit	b. Home	c. File	d. none of them
I	a. Edit ut (1) or (X):	b. Home helps learnin	g the principles of	d. none of them f programming. (
1	a. Edit ut (√) or (X): The Scratch program Sensors help in mov	b. Home helps learninging robots in	g the principles of their surrounding	f programming. () s. ()
1	a. Edit ut () or (): The Scratch program	b. Home helps learninging robots in	g the principles of their surrounding	f programming. () s. ()
1 2	a. Edit ut (√) or (X): The Scratch program Sensors help in mov In the Scratch progr	helps learning robots in am, students f	g the principles of their surrounding face difficulty in s	d. none of them f programming. () s. () haring projects with ()
1 2	a. Edit ut (√) or (X): The Scratch program Sensors help in mov In the Scratch program others.	b. Home helps learning ing robots in am, students f	g the principles of their surrounding face difficulty in selectric and air	d. none of them f programming. () s. () haring projects with ()
1 2 3	a. Edit ut () or (): The Scratch program Sensors help in mov In the Scratch program others. The motors used in a Robots do not need	b. Home helps learning robots in am, students for the software software.	g the principles of their surrounding face difficulty in selectric and air re in their work.	d. none of them f programming. () s. () haring projects with ()
1 2 3	a. Edit ut (*/) or (*/): The Scratch program Sensors help in mov In the Scratch program others. The motors used in a Robots do not need In Scratch, the result	b. Home helps learning robots in am, students from the project of	g the principles of their surrounding face difficulty in some electric and air to their work.	d. none of them f programming. () s. () haring projects with
1 2 3	a. Edit ut (*/) or (*/): The Scratch program Sensors help in mov In the Scratch program others. The motors used in a Robots do not need In Scratch, the result	b. Home helps learning robots in am, students from the project of	g the principles of their surrounding face difficulty in some electric and air to their work.	d. none of them f programming. () s. () haring projects with



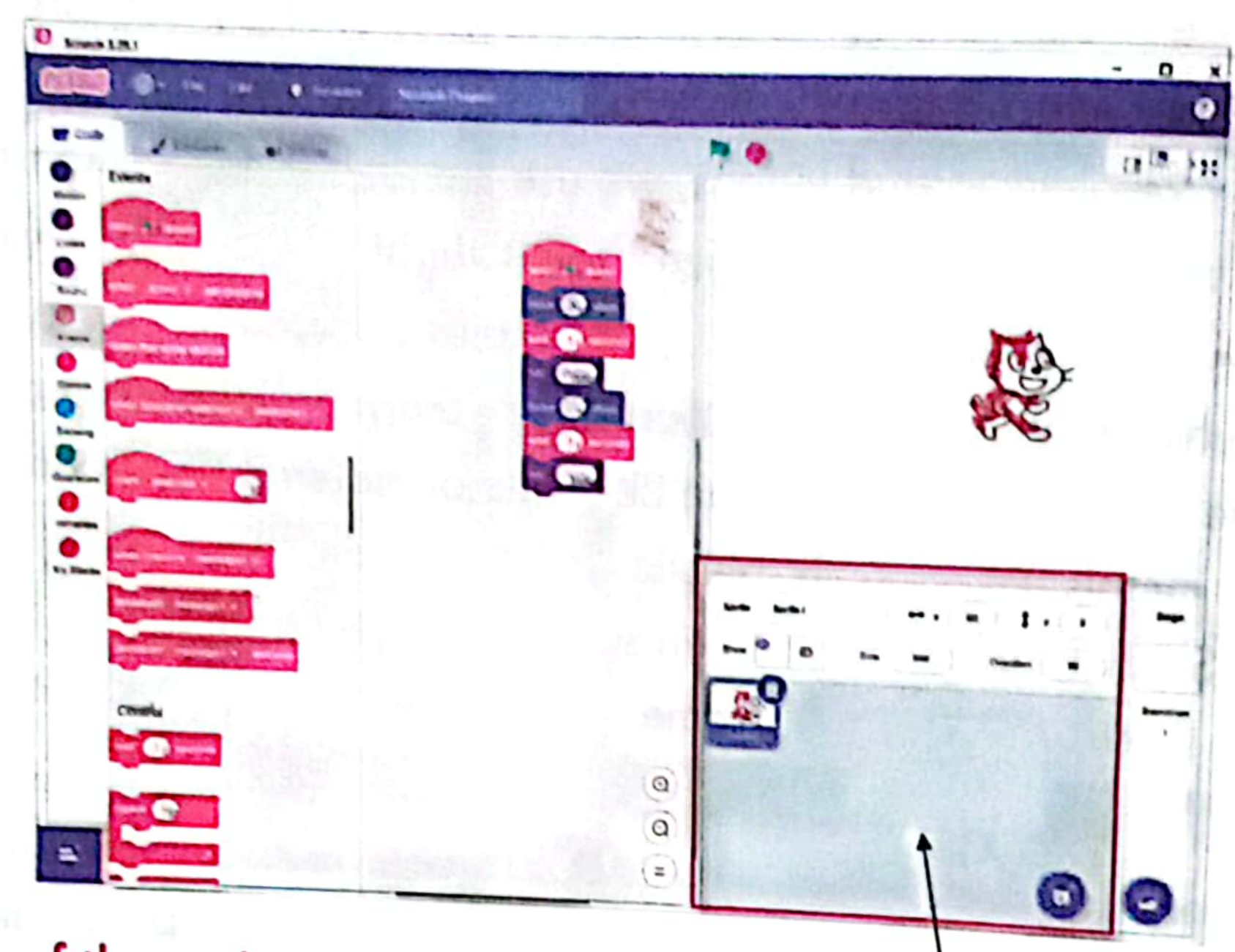
Sprites Area in Scratch

Sprites Area

- lt contains the sprites used in the project.
- The sprites used in the project appear as follows:

الكائنات:

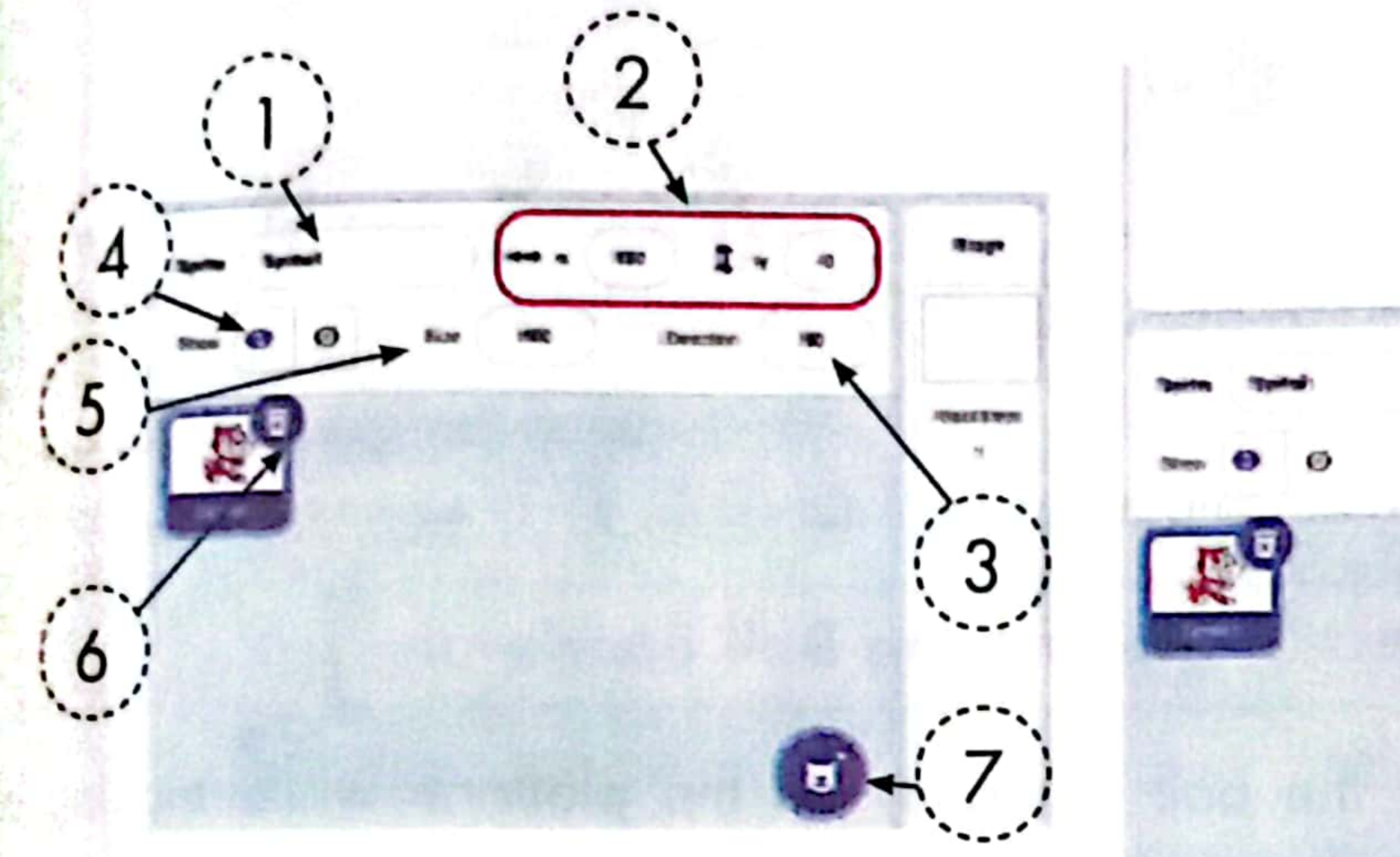
نشري على الكائنات المستخدمة في المشروع. نظير الكائنات المستخدمة في المشروع على النحو التالي:

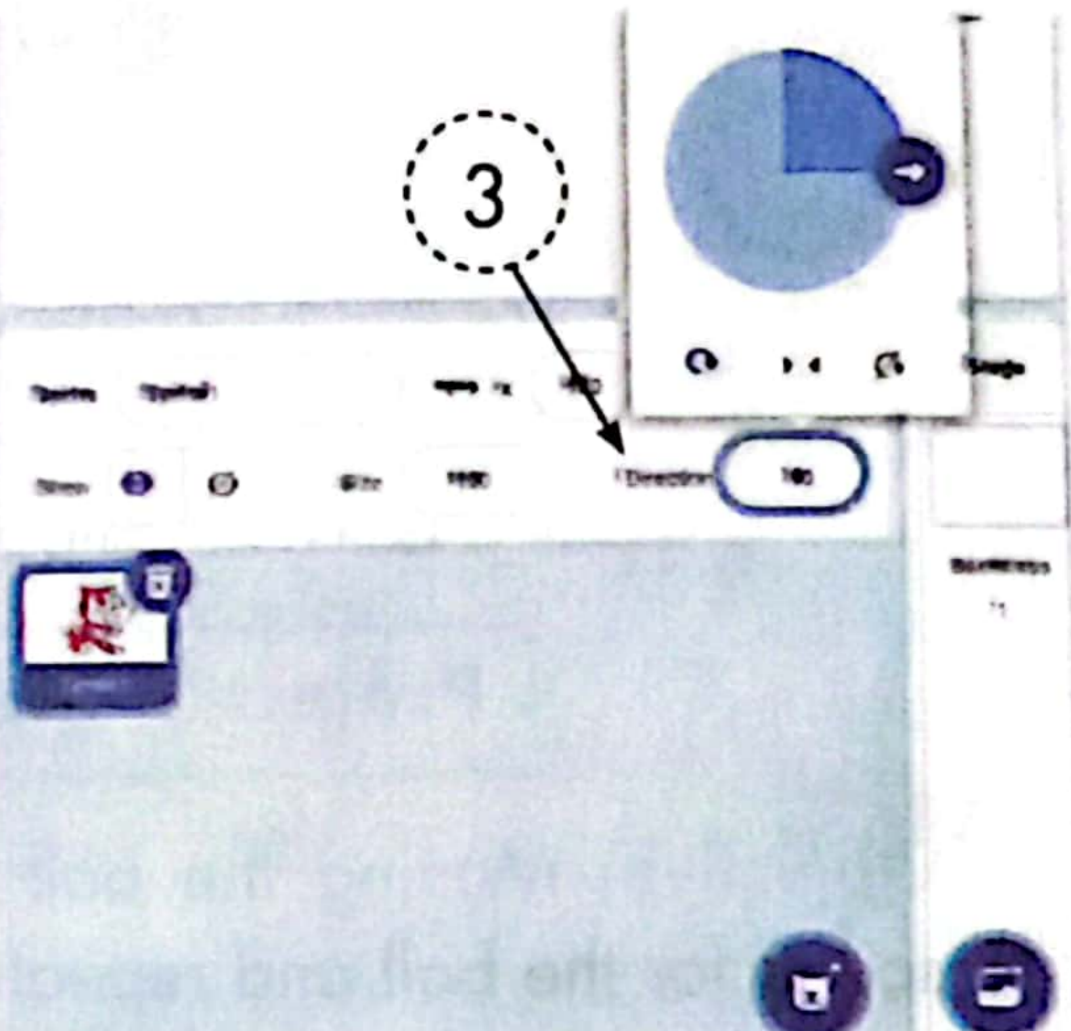


- 1 Name of the sprite: You can modify it by clicking on it and renaming it.
- 2 Location of the sprite: It determines the position using the horizontal axis (X value) and the vertical axis (Y value).
 - Note: the current location of the sprite (cat) on the platform is (60, 0).
- 3 Direction of the sprite's movement: You can change the direction by changing the Direction value.
- 4 Show or hide the sprite on the platform.
- 5 Size of the sprite: The value can be changed.
- 6 Delete the sprite from the platform.
- 7 Add a new sprite: Choose Sprite.

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- ۱ اسم الكائن: يمكنك تعديله بالنقر فوقه وإعادة تسميته.
- 2 مكان الكائن: يحدد مكان الكائن باستخدام المحور الأفقى (قيم X) والمحور الرأسي (قيم Y). • لاحظ أن الموقع الحالي للكائن (القطة) على المنصة هو (0 و60).
 - 3 اتجاه حركة الكائن: يمكنك تغيير الاتجاه بتغيير قيمة Direction.
 - 5 حجم الكائن: يمكن تغيير القيمة.
- 4 إظهار الكائن أو إخفاؤه على المنصة.
- 7 إضافة كائن جديد: اختر الكائن.
- ٥ حذف الكائن من على المنصة.





Activity 1

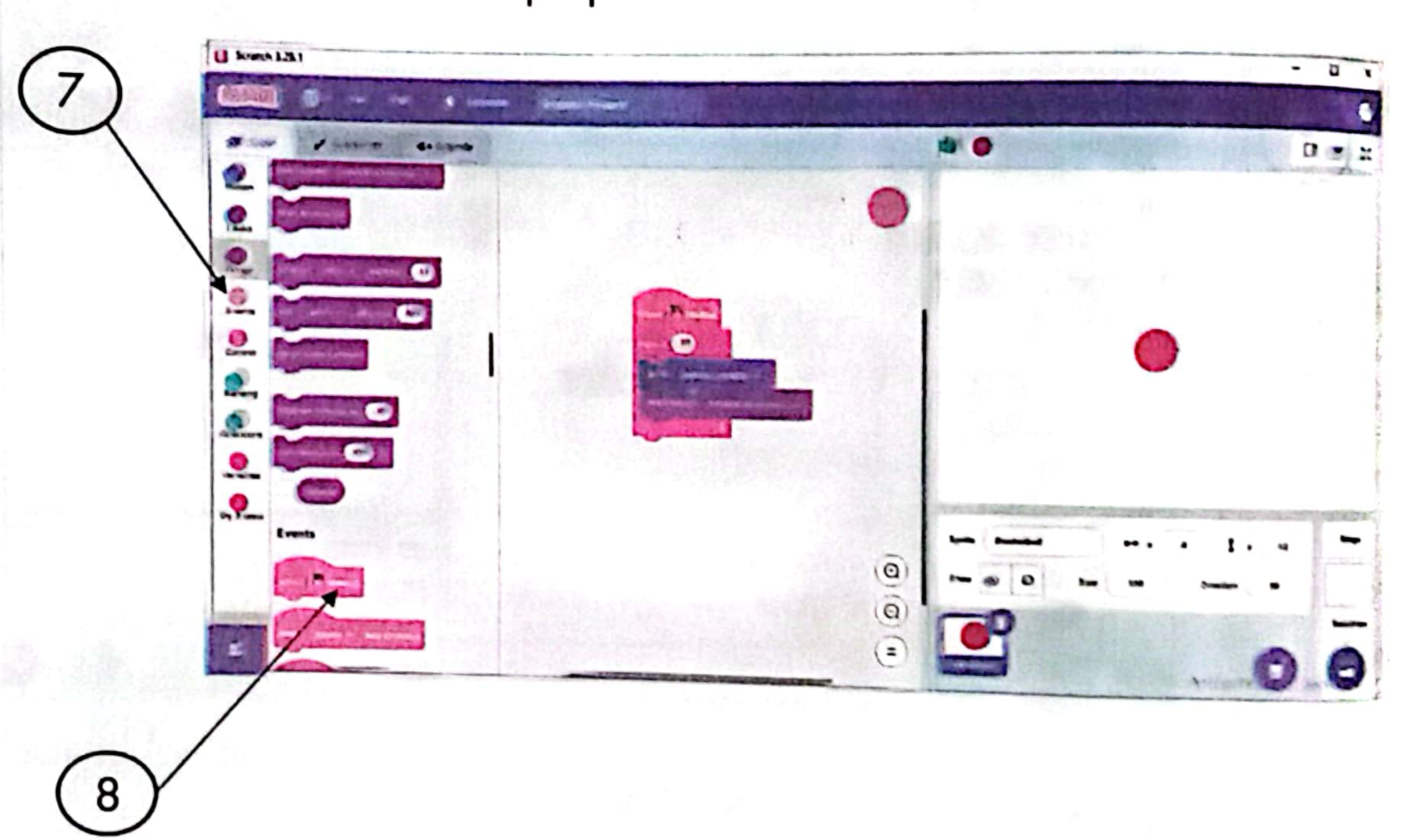
- 1 Modify the name of the sprite.
- 2 Change the location of the sprite on the platform to (100, 80).
- 3 Change the direction of the sprite's movement.
- 4 Show or hide the sprite from the platform.
- 5 Change the size of the sprite to the value 50.
- 6 Delete the sprite from the platform.
- 7 Add a new sprite.

Add a New Sprite

- * To add a new sprite in the sprites area:
 - Click on Choose Sprite. 2 Select Basketball.
 - Remove the cat sprite from the stage.

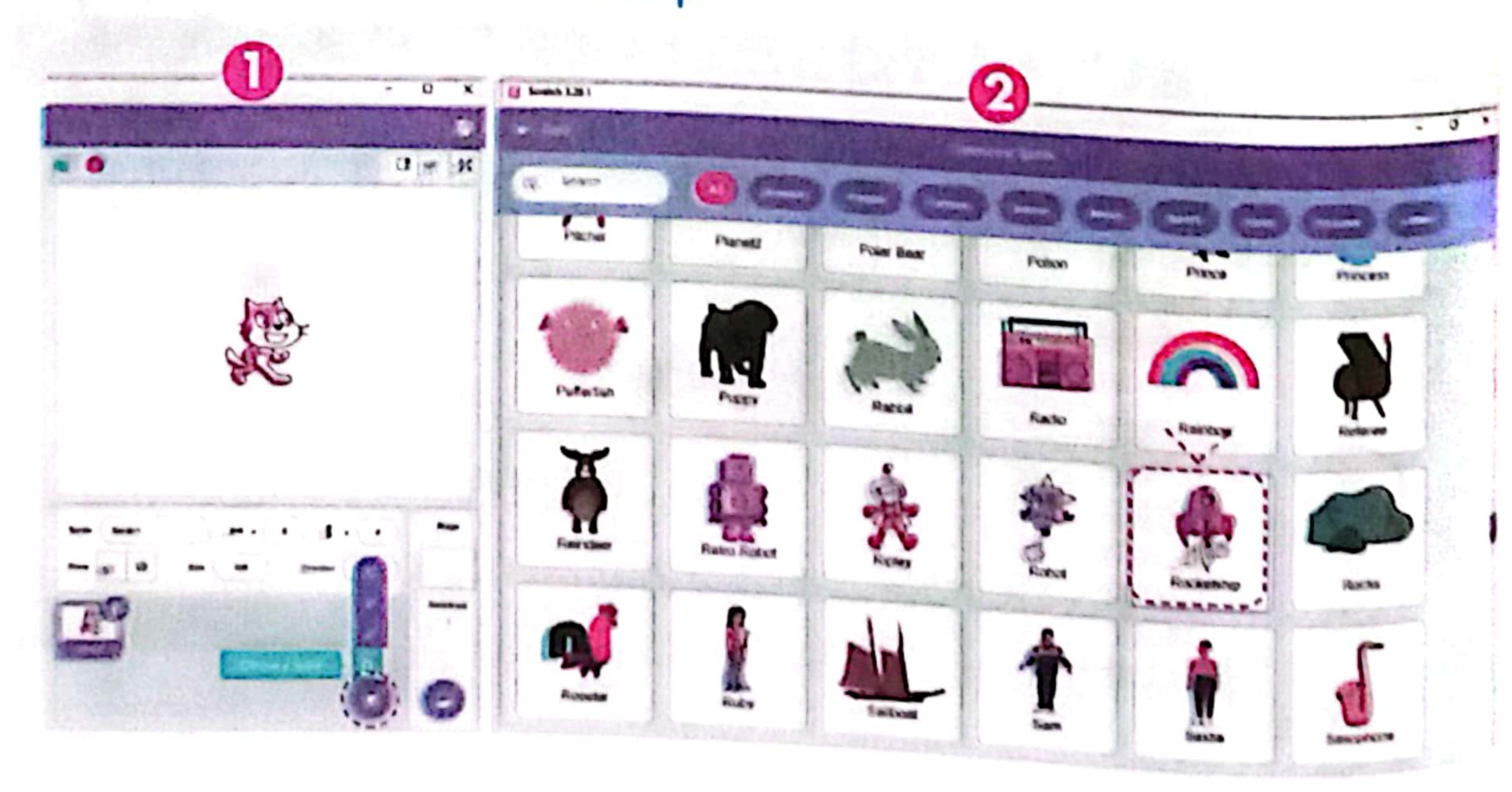
Artificial Intelligence and Programming

- 7 To execute the project, from Events:
- 8 Choose the When Clicked command.
- ⁹ Test the execution of the project.

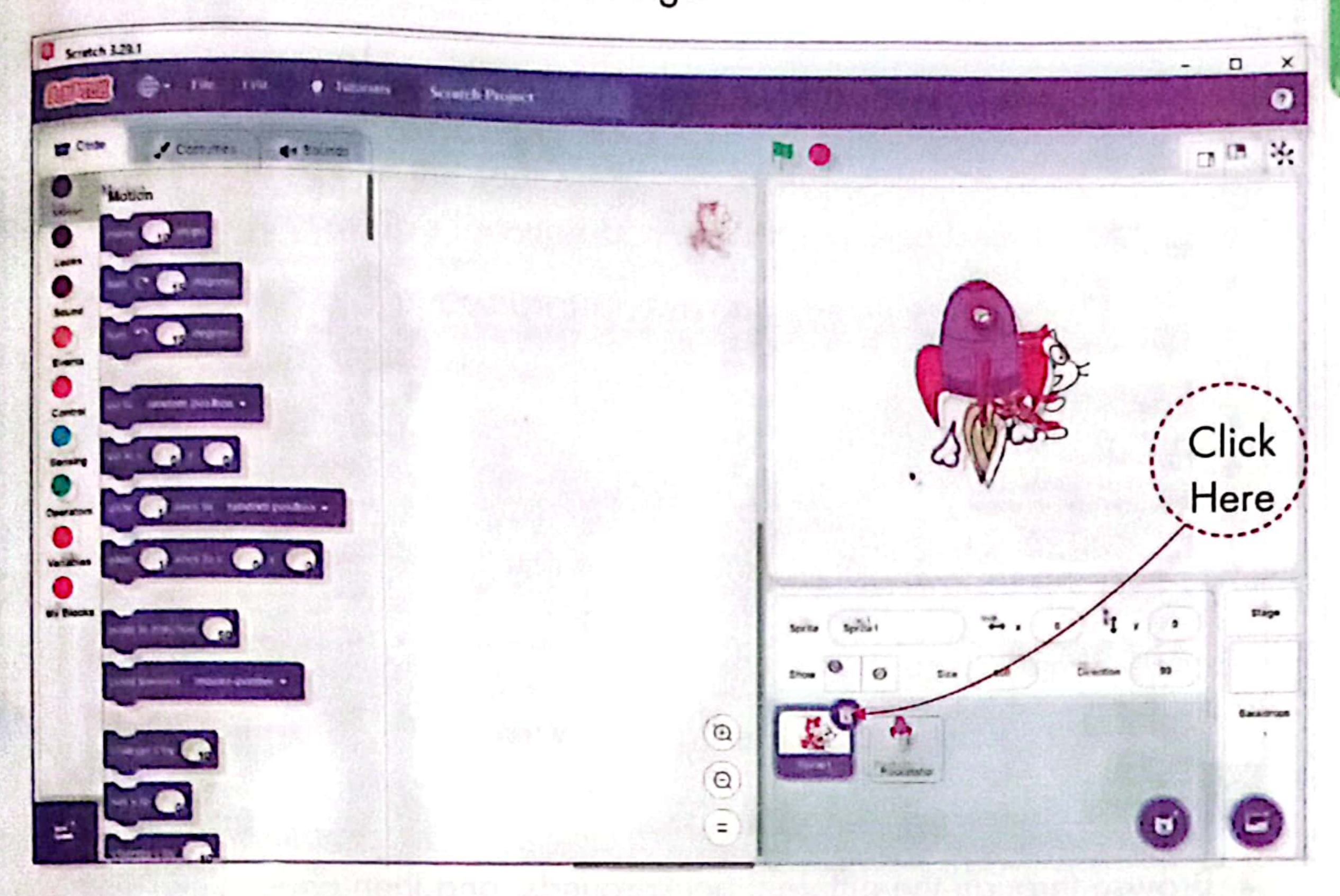


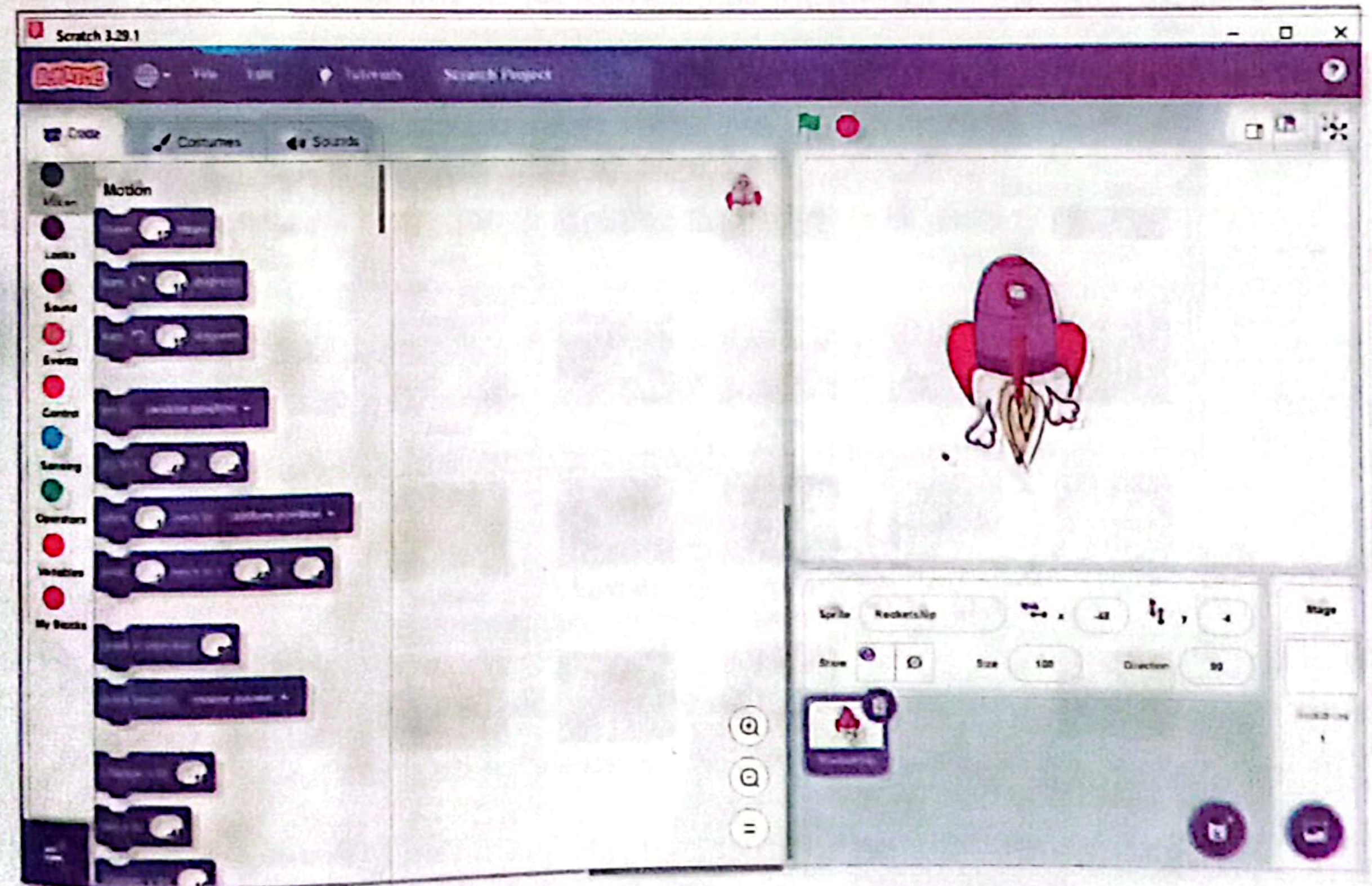
سفينة فضاء Project 3: Rocketship

1 Insert a new sprite: Rocketship.



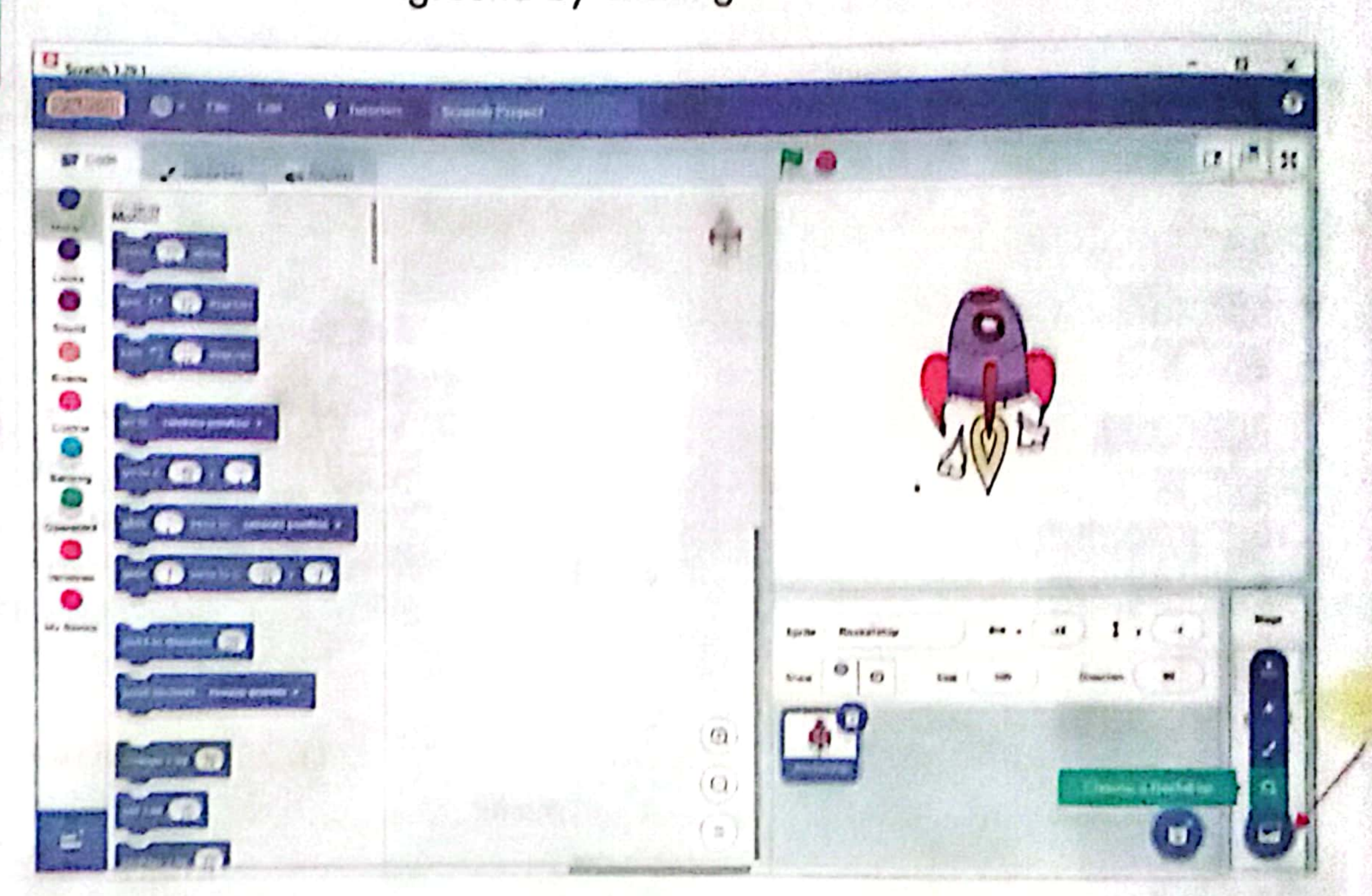
2 Remove the cat sprite from the stage.



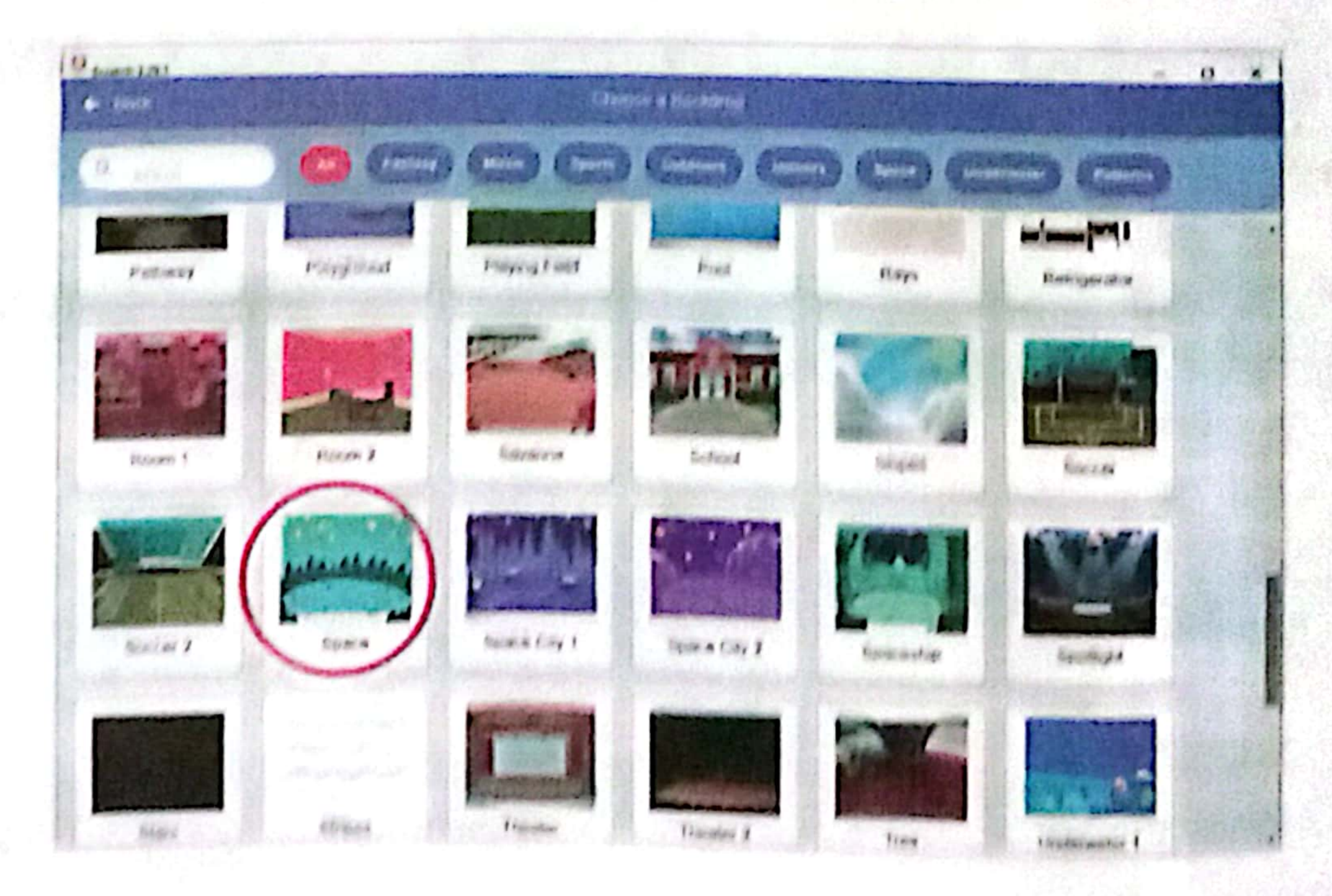


2

3 Insert a new background by clicking on Choose a Backdrop.

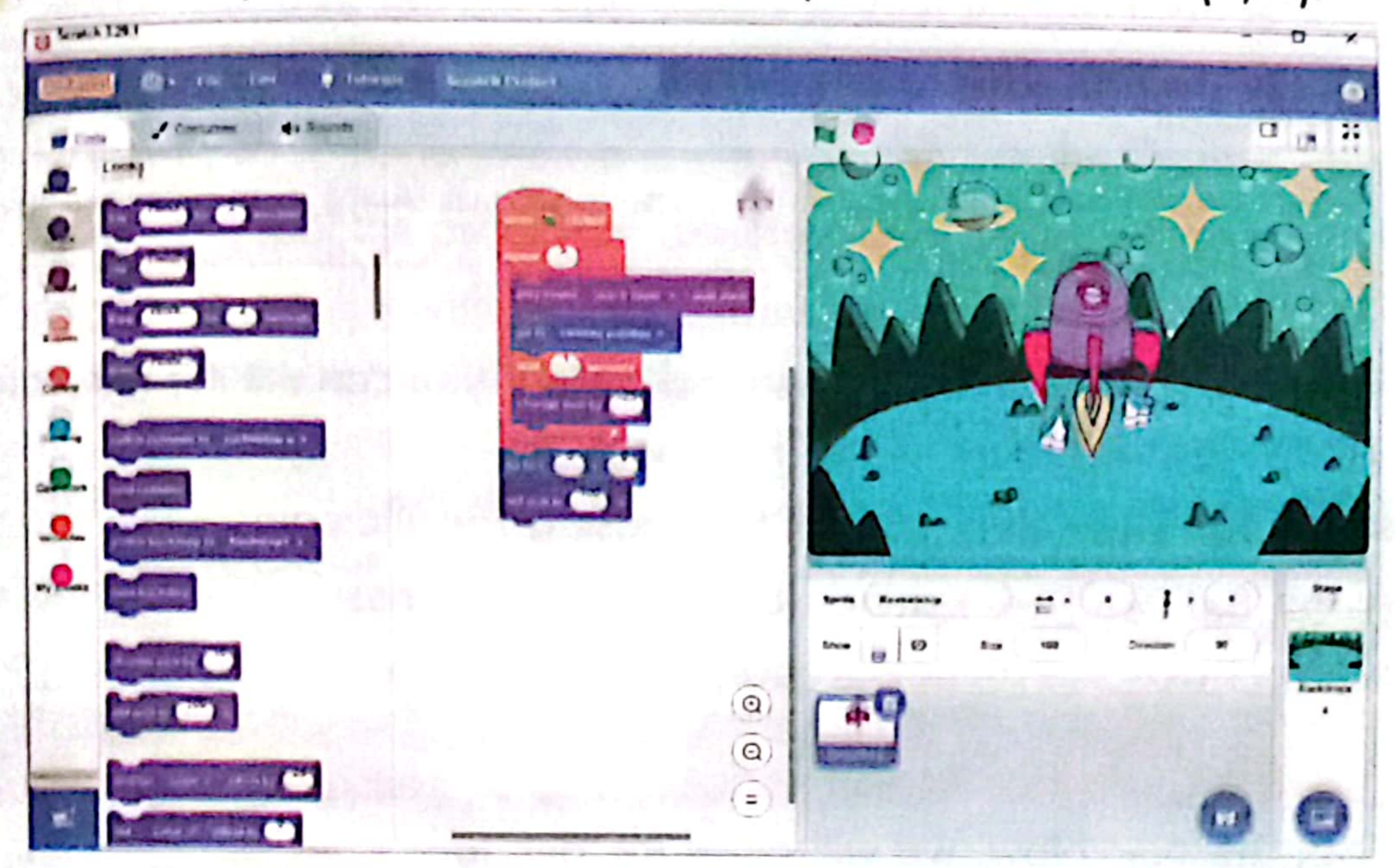


4 Browse through the different backgrounds, and then choose "Space".



Activity 2

- 1 Make the spaceship move randomly.
- 2 Make a sound for the spaceship.
- 3 Change the size of the spaceship. 4 Repeat this 5 times.
- 5 Make the spaceship's location on the platform start from (0, 0).

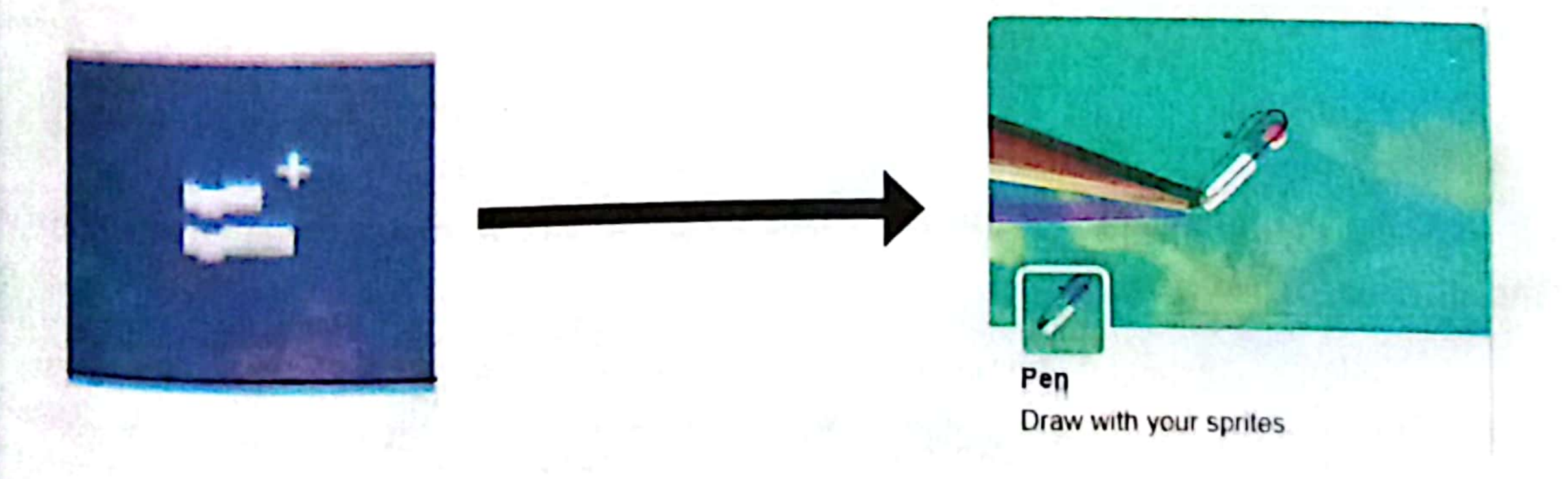


Project 4: Square Drawing Project

Objective: Drawing a square using Scratch's Pen extension.

Steps:

- 1 Open a new project: Open Scratch and start a new project.
- 2 Select the pen: We will use the "Pen" to draw our picture.
 - In the code area, click on Add Extension, then select "Pen"



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- >>> The pen blocks will appear in the code area.
- Drag and drop the "pen down" block.
- This block will make the pen start drawing.

للشروع 4: مشروع رسم المربع:

- الهدف: رسم مربعًا باستخدام ملحق القلم في برنامج Scratch.

 - ا افتح مشروعًا جديدًا: افتح سكراتش وابدأ مشروعًا جديدًا.
 - 2 اختر القلم: سنستخدم والقلم، لرسم صورتنا.
 - في منطقة الكود، انقر فوق إضافة ملحق، ثم حدد «قلم».
 - . قم بسحب وإفلات لبنة والقلم لأسفل،

- ستظهر اللبنة «القلم» في منطقة الكود. ستجعل هذه الكتلة القلم يبدأ الرسم.
- 3 Set Color and Size: Before you start drawing, you can set the line color and size using the blocks in the "Pen" section.
 - >>> Use the Set Pen Color to block to choose a specific color.
 - Use the Set Pen Size to block to set the line thickness.
 - 3 تحديد اللون والحجم: قبل البدء بالرسم، يمكنك تحديد لون الخط وحجمه باستخدام اللبنات الموجودة في قسم «القلم».
 - استخدم اللبنة «تعيين لون القلم إلى» لاختيار لون معين.
 - استخدم اللبنة «تعيين حجم القلم إلى» لتحديد سمك الخط.
- Moving the Pen: Now, we will move the pen to draw the shape we want.
 - From Motion blocks: Use the Go to x:y: block to set the starting point.
 - Then use the Go to x:y: block again to set the ending point.
 - This will make the pen draw a straight line between the two points.



- الآن، سنقوم بتحريك القلم لرسم الشكل الذي نريده.
- من Motion blocks استخدم لبنة «اذهب إلى X:Y» لتحديد نقطة البداية.
 - استخدم لبنة واذهب إلى X:X مرة أخرى لتحديد نقطة النهاية.
 - هذا سيجعل القلم يرسم خطا مستقيمًا بين النقطتين.
- 5 Repeating Steps: Repeat the previous steps to draw more lines and form the shape you want.
 - تشار الخطوات: كرّر الخطوات السابقة لرسم المزيد من الخطوط وتكوين الشكل الذي تريده.

- Drawing different shapes: You can draw any geometric shape by setting the start and end points of the lines
- Adding details: You can add details to your image, such as
- Drawing a circle: To draw a circle, you can use the Repeat block to repeat the process of drawing short lines at different angles. This helps with the circle drawing effect.

• رسم أشكال مختلفة: يمكنك رسم أي شكل هندسي عن طريق تحديد نقاط بداية ونهاية الخطوط بشكل

 إضافة التفاصيل: يمكنك إضافة تفاصيل إلى صورتك مثل: العيون والفم والأذنين. • رسم دائرة: لرسم دائرة، يمكنك استخدام لبنة «كرر» لتكرار عملية رسم خطوط قصيرة بزوايا مختلفة، هذا

يساعد في تأثير رسم الدائرة.

	مطلحات	اهم الكلمات وا	
Sprites area		Play sound	
Set up a project			تشغيل الصوت
Horizontal axis		Repeat command	أمر التكرار
	المحور الأفقي	Click command	
Vertical axis	Company of the Compan	Rocketship	أمر النقر
Current location		Backdrop	صاروخ الفضاء
Platform			الخلفية
	المنصة	Square Drawing	رسم مربع
Direction	انجاه	Add extension	
Show or hide	إظهار أو إخفاء	Pen color	إضافة امتداد
Chaaca			لون القلم
Choose sprite	اختيار كائن	Line thickness	سمك الخط
Go to random position	لذهاب إلى موقع عشوائي	Starting point	نقطة البداية
Geometric shape	شكل هندسي	Ending point	نقطة النهاية



Exercises on Lesson 5

1 Choose the correct answer:

1 The Sprites Area in	Scratch conto	ins	
a. backgrounds	b. sprites	c. sounds	d. blocks
2 The X and Y values		present the	
a. size of the sprite		b. direction of the	ne sprite
c. location of the s	prite	d. color of the s	prite
3 To add a new sprit	e, click on		
a. Choose Sprite		b. Delete Sprite	
c. Rename Sprite		d. Move Sprite	
4 The "Go to randon	n position" cor	nmand is found in t	he group
a. Motion	b. Sound	c. Control	d. Events
5 The "Pen" extension	n is added by	clicking on	
a. Choose Sprite		b. Add Extension	1
c. Delete Sprite		d. Change Back	
6 To make the ball m	ove randomly,	use the	command.
a. Go to random	position	b. Move 10 step	S
c. Turn 15 degrees	5	d. none of them	
7 To draw a geometr	ic shape, you	need to set the	points of
the lines.			
a. random	b. middle	c. start and end	d. none of them
8 The "Repeat" comm	nand is used t	O	
a. delete a sprite		b. execute action	ns multiple times
c. change the bac	kdrop	d. play a sound	
9 The "When Clicked	d" command i	s found in the	group.
a. Sound	b. Motion	c. Control	d. Events
10 The "Pen" extensio	n is used to		
a. move sprites		b. draw shapes	
c play sounds		d. change the be	ackground

11 The "Set Pen Color to" block is use	ed to
a change the pen size	b. change the pen color
c. move the pen	d. delete the pen
12 The background "Space" is chose	n by clicking on
a. Choose a Backdrop	b. Choose a Sprite
c. Choose a Sound	d. Choose a Motion
13 To move the pen to a specific poin	t, use the block.
a. Go to x: y:	b. Move 10 steps
c. Turn 15 degrees	d. none of them
Put (✓) or (X):	
The sprites used in the project	t appear in the Sprites Area.
2 The sprite name can be modi	
The location of the sprite on t	
value of the horizontal axis X only	
The horizontal and vertical a	
location of the sprite on the platfor	rm. ()
5 Da To modify the name of the sp	rite, click on its current name and
rename it.	
The direction of the sprite's m	novement can be changed by clicking
on the word "Direction".	(
7 The sprite can be shown or h	idden on the platform by clicking on
Choose Sprite.	
B The size of the sprite is change	d by its value in the Sprites Area. (
7 The sprite can be deleted fro	m the platform. ()
10 Only one sprite can be adde	
11 To add a new sprite, click on	
12 The Stop command is used to	
13 The "pen down" block makes the	

ý	ĺ	ć	9	7	١
Š	ı	Į	4	4	ļ
			g		
					į

14	A new background is inserted to the project through the		
	programming area.	(1
15	The Start command is used to stop the project.	(1
16	We use the coordinates (x, y) to locate the point on the stage.	()

3 Complete the following sentences:

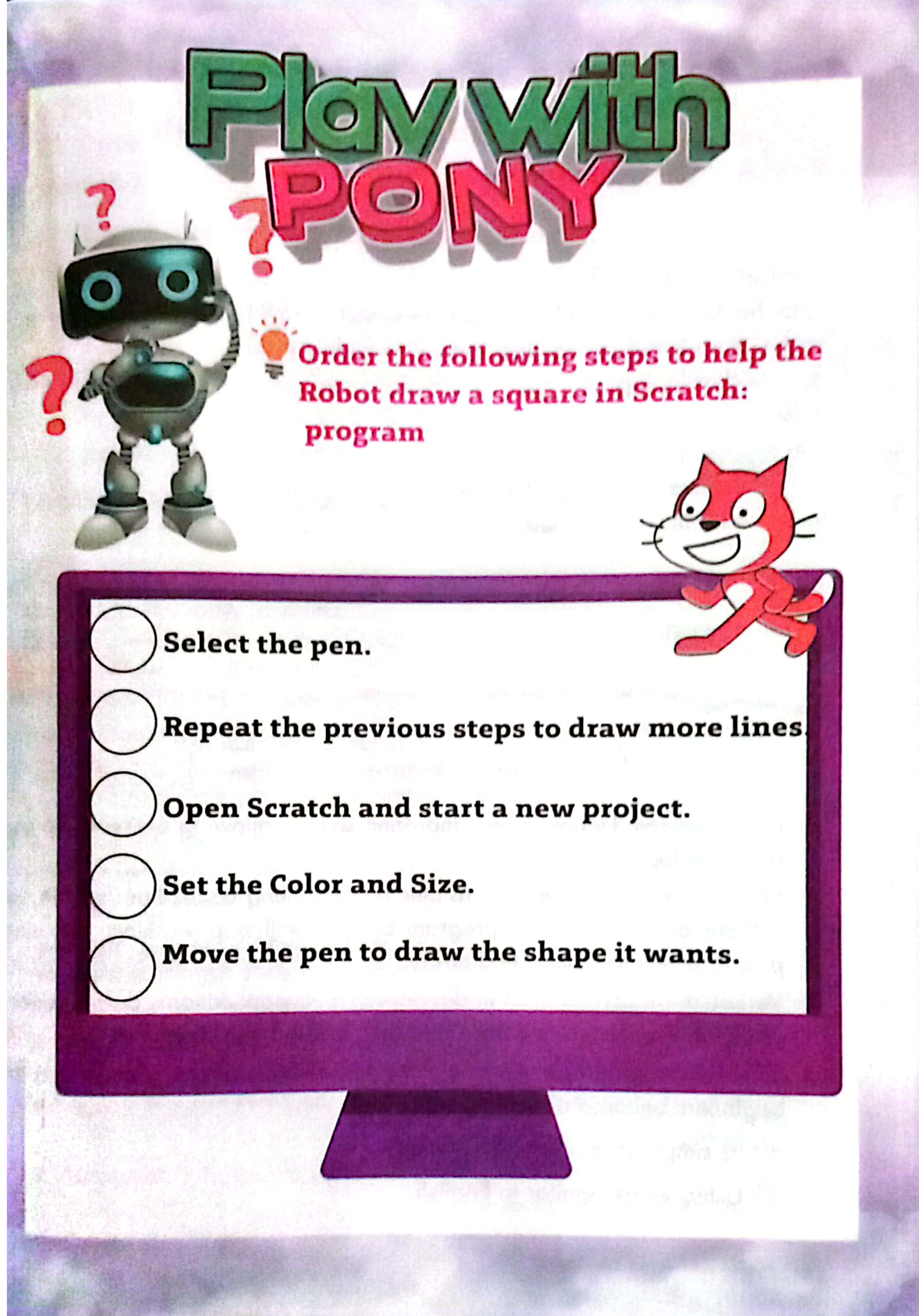
- 1 The Sprites Area in Scratch contains the used in the project.
- 2 To add a new sprite in Scratch, click on the button in the Sprites Area.
- 3 block is used to draw a line in Scratch.
- To change the direction of a sprite, modify the value.
- 5 To repeat a set of commands 10 times, use theblock from the Control group.

& Match:

Block	Function
Go to random position	a. Repeats a set of commands
2 Play sound	b. Starts the program when the flag is clicked
3 Set pen size to	c. Changes the thickness of the line
4 Repeat	d. Makes the sprite move randomly
5 "When Clicked" command	e. Plays a sound effect

5 Arrange the following steps to create a project where a sprite moves randomly:

- a. Choose "Go to random position" from Motion.
- b. Select "When Clicked" from Events.
- c. Choose "Play sound" from Sound.
- d. Use the "Repeat" block from Control to repeat the action 10 times.





Principles of Python

What is Python?

- >>> The first version of Python was released in 1991.
- Python is a programming language widely used in developing:



- 1 Data science
- Machine learning
- Websites
- Applications

ما هي لغة البايثون؟

- المدار أول نسخة من بايثون في عام 1991.
- المواقع والتطبيقات.

مميزات بايثون Features of Python

- Open source: Python is free and open source, allowing everyone to use and develop it.
- Interpreted language: It translates programming codes line by line, so if there are errors in the program code, it will stop working, allowing programmers to quickly find errors.
- Versatility: It can be used in developing web applications, data science, artificial intelligence, machine learning, and game programming.
- Easy-to-use language: It is one of the easiest programming languages for beginners because of:
 - 1 lts simple and organized syntax
 - Using words similar to English.

- 6
- Integration: Python can be integrated with other languages, such as C, C++, and Java, and it can also be used in developing multi-platform programs.
- Libraries: Python has many libraries that you can use.
 - مفتوحة المصدر: لغة بايثون مجانية ومفتوحة المصدر؛ مما يسمح للجميع باستخدامها وتطويرها.
 - 2 لغة مفسرة: تترجم الأكواد البرمجة سطرًا بسطر؛ لذلك إذا كان هناك أخطاء في كود البرنامج، فسيتوقف العمل؛ مما يسمح للمبرمجين بالعثور على الأخطاء في الأكواد يسرعة.
- 3 تعدد الاستخدامات: يمكن استخدامها في تطوير تطبيقات الويب وعلوم البيانات والذكاء الاصطناعي والتعلم الآلي وبرمجة الألعاب
 - 4 لغة سهلة الاستخدام: تعد من أسهل لغات البرمجة للمبتدئين؛ بسبب:
 - استخدام كلمات مشابهة للغة الإنجليزية.

- تركيبها النحوي البسيط والمنظم.
- 5 التكامل: يمكن دمج لغة البايثون مع لغات أخرى مثل C و++ و Java، ويمكن أيضًا استخدامها في تطوير البرامج متعددة الانظمة
 - المكتبات: تحتوي لغة البايثون على العديد من المكتبات التي يمكنك استخدامها.

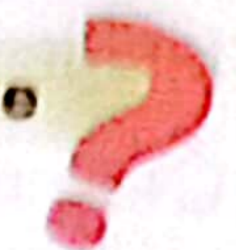
Python Libraries

- They are pre-built codes and functions that help programmers perform specific tasks without having to write codes from scratch.
- Libraries are a powerful tool that increases the efficiency and effectiveness of programming using Python, providing ready-made solutions to many common problems or requirements.
 - مكتبات بايثون:
 - حي أكواد ووظائف مجهزة مسبقًا تساعد المبرمجين على أداء مهام محددة دون الحاجة إلى كتابة الأكواد من الصفر.
- المكتبات هي أداة قوية تزيد من كفاءة وفعالية البرمجة باستخدام بايثون؛ حيث توفر حلولًا جاهزة للعديد من المشاكل أو المتطلبات الشائعة.

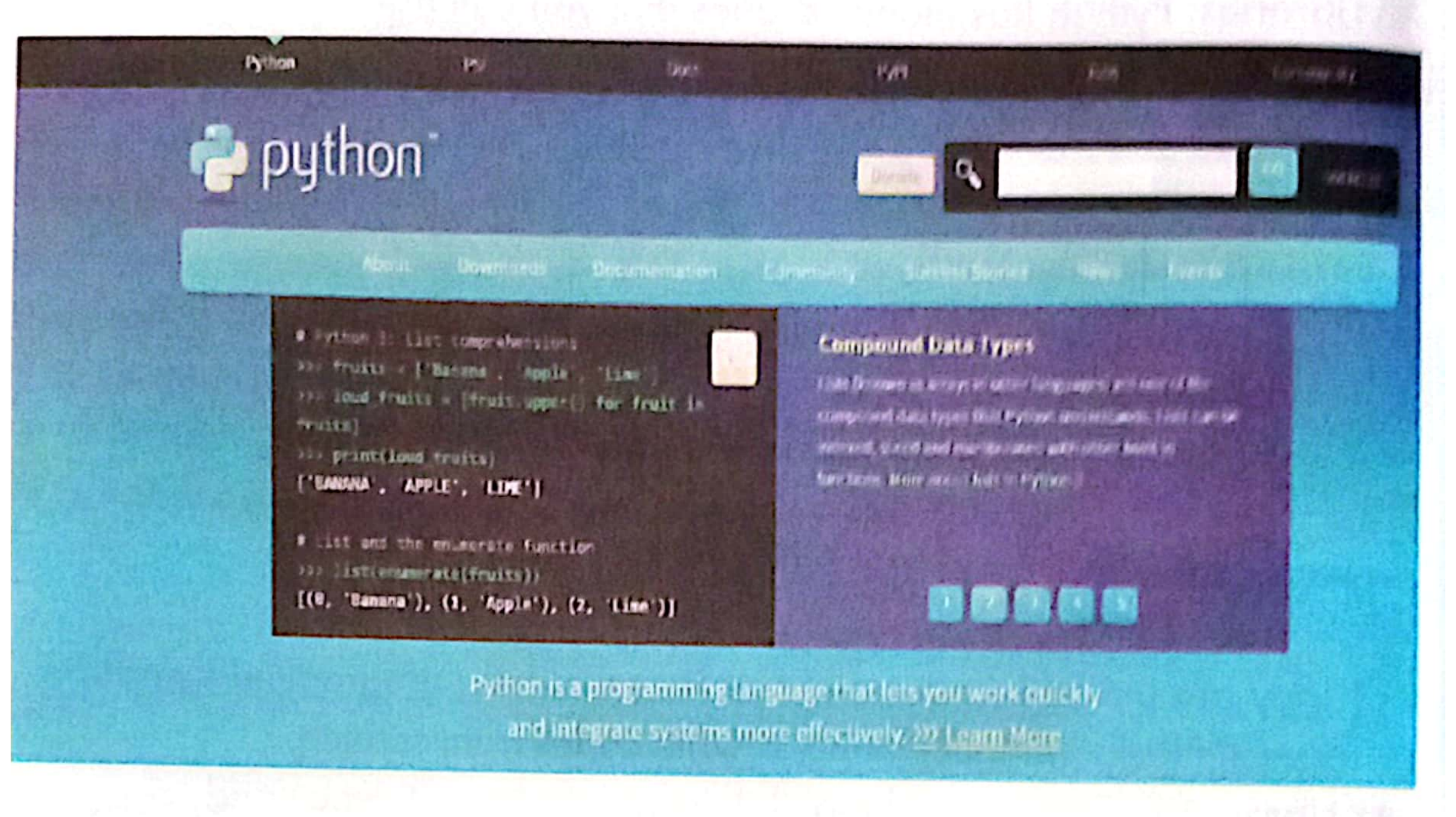
Examples of Python Libraries:

- NumPy: It is widely used in data science, statistics, and artificial intelligence.
 - >>> مكتبة تستخدم بشكل كبير في علوم البيانات والإحصاء والذكاء الاصطناعي.
- Pandas: It is used for analyzing and processing data.
 - ₹ مكتبة لتحليل ومعالجة البيانات.
- Matplotlib: It is used for creating graphs and charts.
 - >>> مكتبة لإنشاء الرسوم البيانية والمخططات.

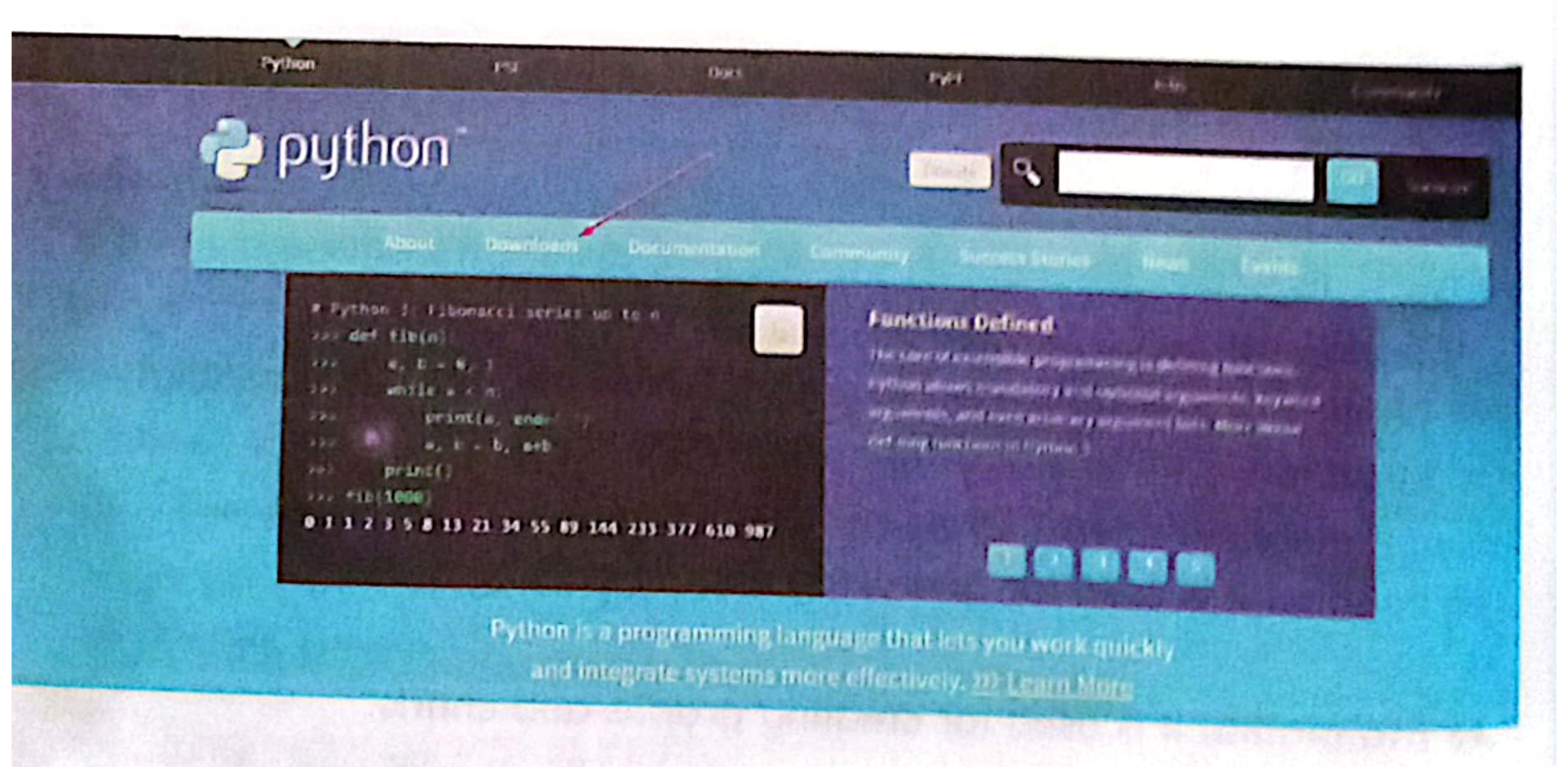
How to Download the Program from the Official Website



1 Visit the official Python website: www.python.org

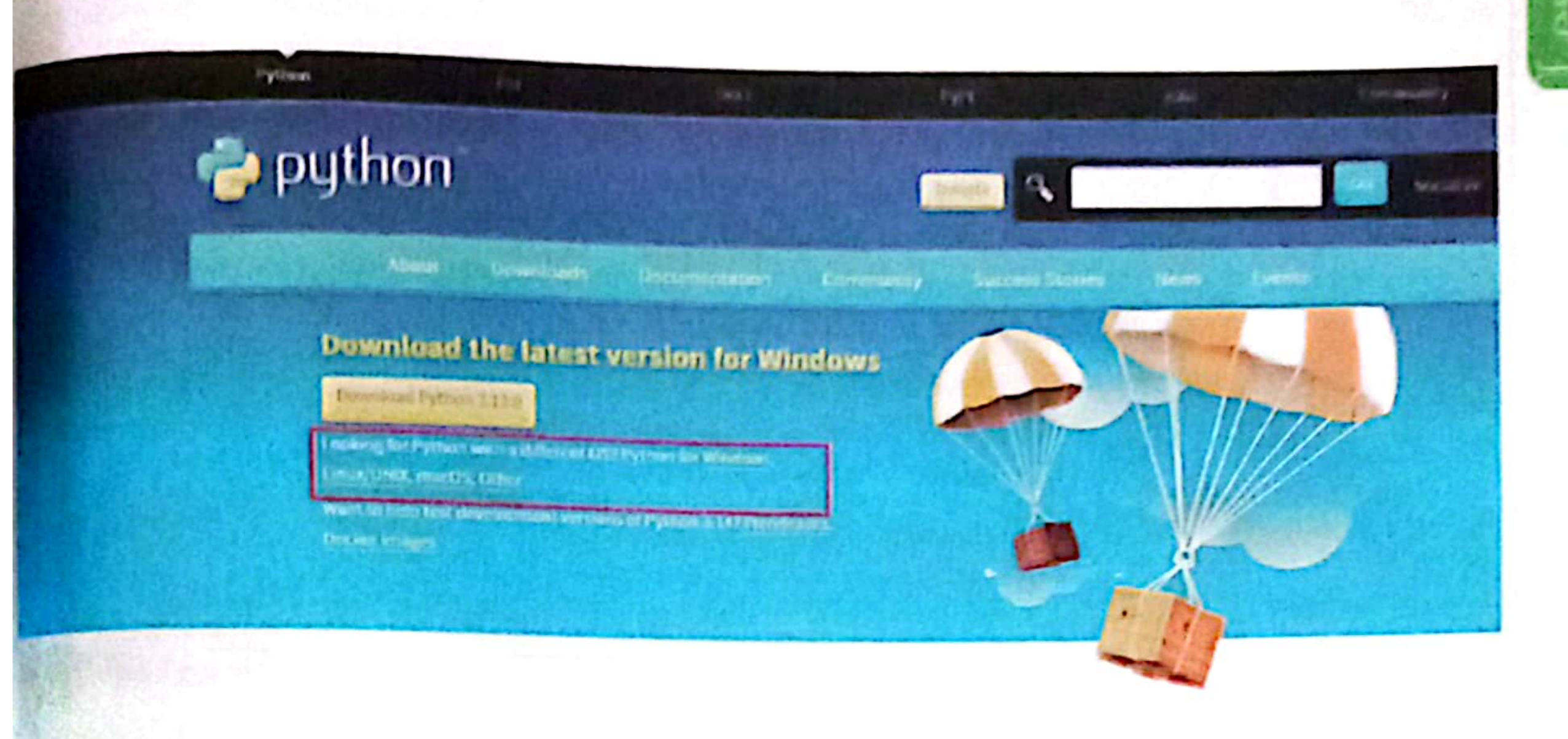


2 Choose Download.



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3 Then, choose the system you are working on (Windows, Mac, or Linux).



You must choose 64 bit or 32 bit, according to your device specifications.



Python >>> Downloads >>> Windows

Python Releases for Windows

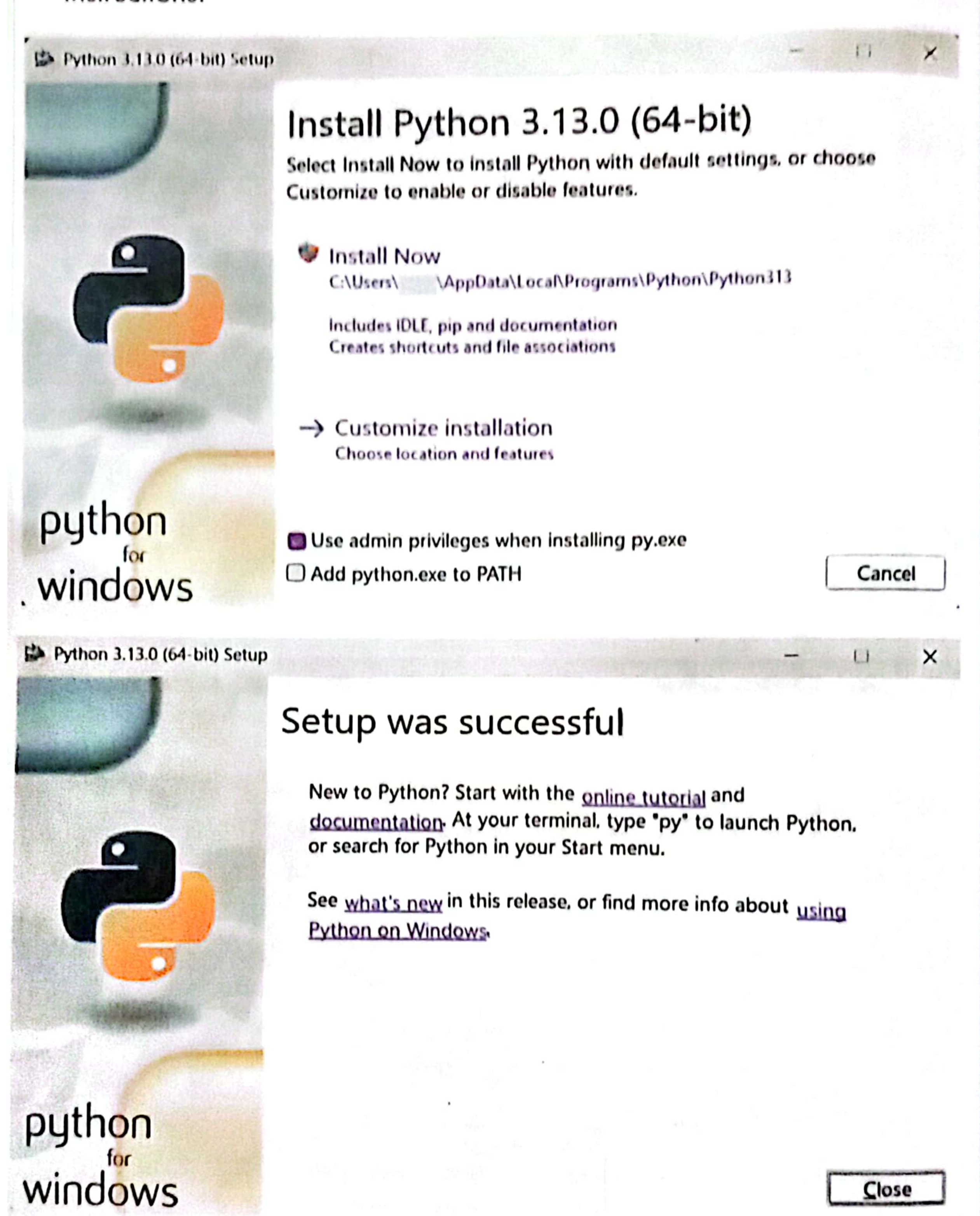
Latest Python 3 Release - Python 3:13.0

Stable Releases

F

- Python 3.13.0 · Oct. 7, 2024
 Note that Python 3.13.0 cannot be used on Windows 7 or earlier.
 - Download Windows installer (64-bit)
 - Download Windows Installer (32-bit)
 - Download Windows Installer (ARM64)
 - Download Windows embeddable package (64-bit)
 - Download Windows embeddable package (32-bit)
 - Download Windows embeddable package (ARM64)

5 After downloading, install the program on your device and follow the instructions.



	مصطلحات	أهم الكلمات وال	
Multi-platform programs	برامج متعددة المنصات	Integration	التكامل
Official website	الموقع الرسمي	Web applications	تطبيقات الويب
First version	الإصدار الأول	Python libraries	مكتبات بايثون
Data science	علم البيانات	Pre-built codes	أكواد مدمجة مسبقًا
Machine learning	التعلم الألي	Efficiency and effectiveness	الكفاءة والفعالية
Open source	مفتوحة المصدر	Graphs and charts	الرسوم البيانية
Interpreted language	لغة مترجمة	Device specifications	مواصفات الجهاز
Game programming	برمجة الألعاب		

Notes			
			••••••

		•••••••	••••••
***************************************	••••••••	•••••••••	
***************************************	• • • • • • • • • • • • • • • • • • • •		

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***************************************	•••••••••	•••••••••	• • • • • • • • • • • • • • • • • • • •

433

on Lesson 6

Choose the correct answer:

	Python is widely use	ed in	•	
	a. data science		b. machine lear	ning
	c. web developmen	nt	d. all of them	
2	Python is	programn	ning language.	
	a. a free		b. an open sourc	е
	c. both a and b		d. none of them	
3	Python translates pr	ogramming co	des	•
	a. all at once		b. line by line	,*
	c. in batches		d. none of them	
4	Python is	for begin	ners.	/
	a. difficult	b. easy	c. complex	d. outdated
5	Python is known for	its	······· •	
	a. versatility		b. complexity	
	c. limited use		d. high cost	
6	Python can be integ	rated with	•	
	a. C	b. C++	c. Java	d. all of them
7	Python has libraries	for	•••••	
	a. data analysis		b. graph creation	
	c. both a and b		d. none of them	
8	NumPy library is use	ed in	•	
	a. web developmen	1t	b. data science	
	c. game programmi	ing	d. none of them	
9	Pandas is a library f	or	•••••	
	a. creating graphs		b. data analysis	
	c. machine learning		d. none of them	

a. complex codes c. pre-built codes and functions d. none of them Put (✓) or (✗): Python is a free and open-source language, which does not allow anyone to develop it. It is not permissible to create applications and websites in Python. Python is used for data science and machine learning. Python is an interpreted language because it translates programming codes line by line. Python is used in developing web applications, data science, artificial intelligence, machine learning, and game programming. Python is one of the most difficult programming languages. Python is a versatile language used in game programming. Python can be integrated with other languages, such as C, C++, and Java.	10 Matplotlib library is used for	
a. the operating system you are working on b. the version number c. the programming language d. none of them 2 Python libraries provide a. complex codes c. pre-built codes and functions d. none of them Put (✓) or (✗): 1 □ Python is a free and open-source language, which does not allow anyone to develop it. () 1 □ Python is used for data science and machine learning. () 2 □ It is not permissible to create applications and websites in Python. () 3 □ Python is an interpreted language because it translates programming codes line by line. () 4 □ Python is used in developing web applications, data science, artificial intelligence, machine learning, and game programming. () 5 □ Python is one of the most difficult programming languages. () 7 Python is a versatile language used in game programming. () 8 □ Python can be integrated with other languages, such as C, C++, and Java. () 9 □ One of the disadvantages of Python is the lack of libraries that you can use. () 10 □ NumPy is a library used in data science, statistics, and artificial		b. data analysis
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can use. O MumPy is a library used in data science, statistics, and artificial		Puthon is the lack of librarias Abak
NumPy is a library used in data science, statistics, and artificial		ymon is me lack of libraries that you
intelligence. ()		ara science, statistics, and artificial
	intelligence.	

Artificial	Intelligence and Programming
11	Pandas is a library for analyzing and processing data.
12	Matplotlib is a Python library used in artificial intelligence.
1000	Download Python from the official website and arrange the following steps in the correct order.
1	You must choose 64bit or 32bit, depending on your device specifications.
2	Visit the official Python website: www.python.org
3	Choose the system you are working on (Windows, Mac, or Linux).
	After downloading, install the program on your device and follow the instructions.
	Choose "Download".
3	Fill in the blanks:
	Python is anlanguage, meaning it translates codes line by line.
	Python is source, meaning it allows everyone to use and develop.
3	Python can be integrated with other languages, such as, and
4	Python is alanguage, meaning it is used for web

development, AI, and game programming.

programmers perform specific tasks.

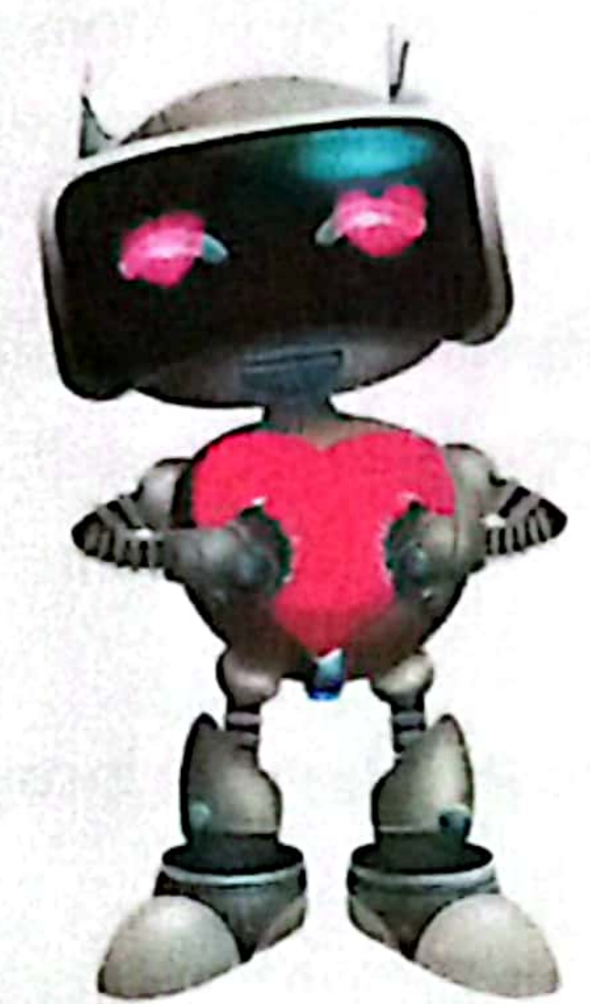
5 Python are pre-built codes and functions that help

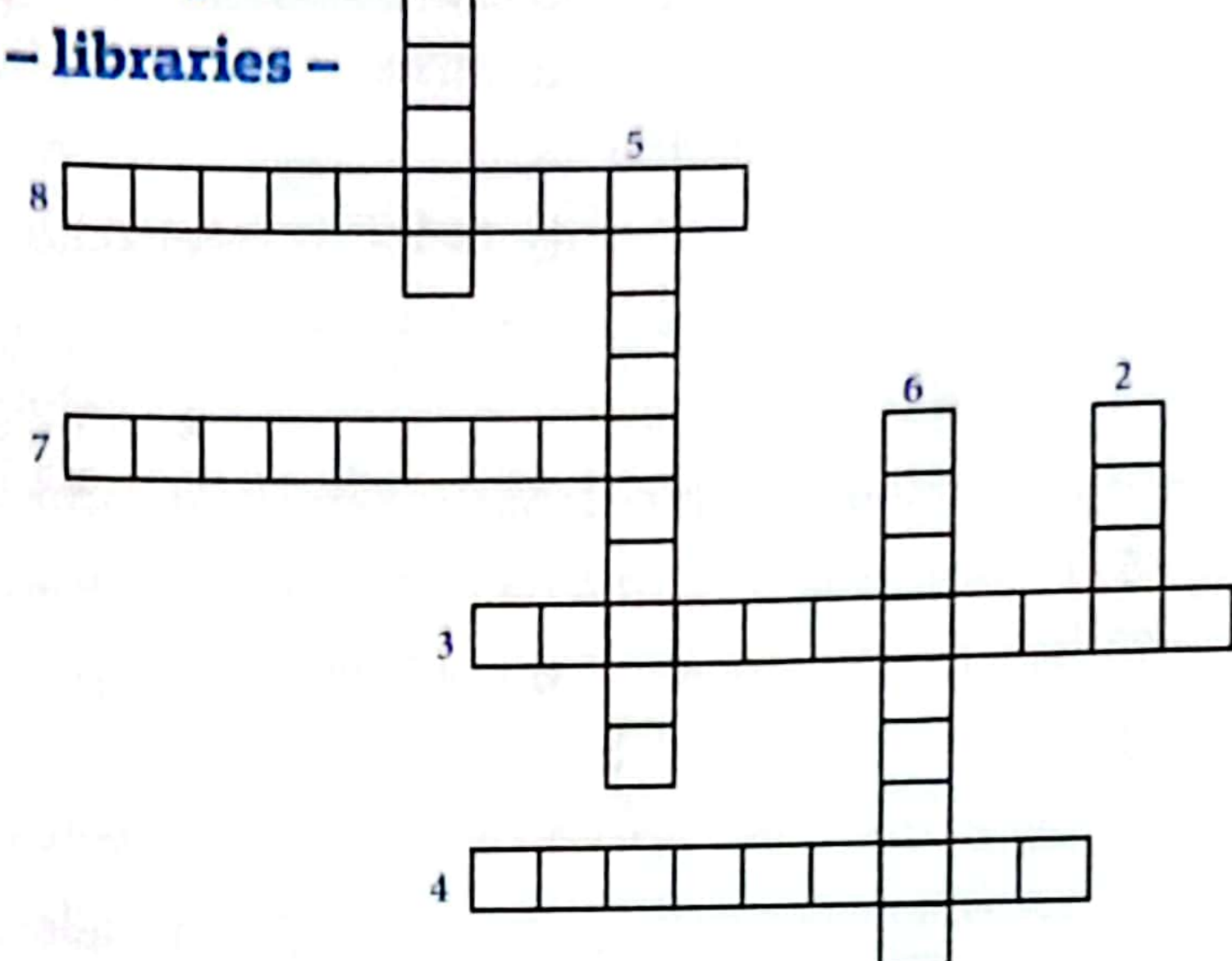


Cross Word Game

(integrated - analyzing - Matplotlib - interpreted - Python - libraries -

beginners - free)





- machine learning, and for developing websites and applications.
- Python is _____ and open source, allowing everyone to use and develop it.
- 1 It is an _____ language, which means that it translates programming codes line by line.
- Python is one of the easiest programming languages for ______; it uses words similar to English.
- 9 Python can be with other languages, such as C, C++, and Java.
- 6 Python are pre-built codes that help programmers perform tasks without writing codes from scratch.
- Pandas is a library for and processing data.
- is a library for creating graphs and charts.



	1:	
1) Python is a/an language that translates code line by a. compiled b. interpreted c. assembly d. binary 2) To draw a circle in Scratch, you can repeat drawing short lines at		
different a. colors b. sizes c. angles d. none of python is available for operating system(s). a. Windows b. Mac c. Linux d. all of the		
 4 The "Choose Sprite" option is used to	n	
 a. change the backdrop b. move the pen to a specific loc. c. play a sound d. delete a sprite 7 In Scratch, to start drawing with the pen, use the	lock.	1
 Python is an open source programming language. Sprites cannot be shown or hidden on the platform. Python libraries reduce the need to write codes from scratch. You cannot insert new backgrounds in Scratch. Python cannot be integrated with Java. The "Repeat" command is found in the Control group. NumPy is a Python library used for creating graphs and charts. The horizontal axis in Scratch is represented by X values. 		1 1 1 1



Variables in Python

Variables

>> In programming languages, a variable is a reserved space in memory used to store and save a specific value, where the value can change. المتغيرات في لفات البرمجة:

مى مكان محجوز في الذاكرة لتخزين وحفظ قيمة معينة؛ حيث يمكن للقيمة أن تتغير.

Examples:

Taher = 20

- >> Variable name: Taher
- 1) Its value: 20
- You can change the value of the variable while dealing with the program immediately during the execution of the program.
 - اسم المتغير: Taher قيمته: 20
 - · يمكنك تغيير قيمة المتغير أثناء التعامل مع البرنامج بشكل فوري أثناء تنفيذ البرنامج.

Conditions for Naming Variables in Python شروط تسمية المتغيرات في لغة البايثون

Rules for Variable Names

Contain Start with Underscore (_) Numbers (0-9) Letters (A - Z) Underscore (_) Letter (A - Z)

شروط تسمية المتغيرات في لغة البايثون:

- ببدأ اسم المتغير بحرف أو علامة الشرطة السفلية _ .
- 2 يحتوي اسم المتغير على حروف (A-Z) أو أرقام أو علامة الشرطة السفلية _.



- Reserved words may not be used in naming variables in Python because they express specific values that the program understands. Example: (False) is a reserved word that indicates a logical value within python.
- 2 When writing a variable name, you must take into account placing the variable names in upper and lowercase letters. For example: TAHER, Taher, taher, TaheR In the previous example, the variable names refer to $\frac{4}{}$ variables and not one variable.
 - الا يجوز استخدام الكلمات المحجوزة في تسمية المتغيرات في بايثون؛ لأنها تعبر عن قيم معينة يفهمها البرنامج، مثال: (False) هي كلمة محجوزة تشير إلى قيمة منطقية داخل بايثون.
 - 2 عند كتابة اسم متغير يجب مراعاة كتابة أسماء المتغيرات بحروف كبيرة وصغيرة، مثلًا: TAHER, Taher, taher, TaheR: في المثال السابق أسماء المتغيرات تشير إلى 4 متغيرات وليس متغيرًا واحدًا.

Types of Variables in Python أنواع المتغيرات في بايثون



Strings

8 Booleans

Numbers:

They are used to store numerical values, such as integers (int) and decimals (float).

Integer variables:

X = 5

Y = 10

Decimal variables: Z = 5.25

A = 8.32

الأرقام: تستخدم لتخزين القيم العددية مثل: الأعداد الصحيحة (int) والأعداد العشرية (float).

Strings:

- They are used to store texts, such as names and addresses.
- Texts are placed between single quotes " or double quotes " ". City = 'Cairo' Name = "Taher"

النصوص : • تُستخدم لتخزين النصوص مثل: الأسماء والعناوين. • يتم وضع النصوص بين علامات الاقتباس المفردة ' ' أو المزدوجة " ".



8 Booleans:

- >> They are a data type that contains only two values: True or False.
- >>> They are often used in comparisons and decision making in codes.
 - Is taher_student = False
 - Is taher a teacher = True

القيم المنطقية:

• تُستخدم غالبًا في المقارنات واتخاذ القرارات في الأكواد. • نوع بيانات يحتوي فقط على قيمتين True أو False.

NOTE 1: To know the type of the variable, you can use the type () function:

```
monor #10 (64 bit)
on 3 10 4 (tags/v3.10.4:9d38120, Mar 23 2022, 23:13:41) [MSC v.1929 64 bit (AMD64)] on win32
"help", "copyright", "credits" or "license" for more information
 name = "Taher"
 ity = 'Cairo'
 type (X)
ass "Int">
 type (Y)
ass 'int'>
 type (Z)
'float'>
type (A)
ass 'float'>
 type (name)
ask telepto
 type (city)
ass 'str'>
```

NOTE 2:

- The print () function in Python is one of the most commonly used functions.
- It used to display text, variables, or the results of mathematical operations.

```
Fythen 3.10 (64-bit)
ton 1 18.4 (tags/v3.18.4:9d38128, Mar 23.2022, 23:13:41) [MSC v.1929 64 bit (AMD64)] on win32
  help", "copyright", "credits" or "license" for more information.
name = "Omar"
 address = "Cairo, Egypt"
 mint ("My name is", name)
 print ("I live in", address)
ve in Caire, Egypt
 mrint ("I ao", age)
```

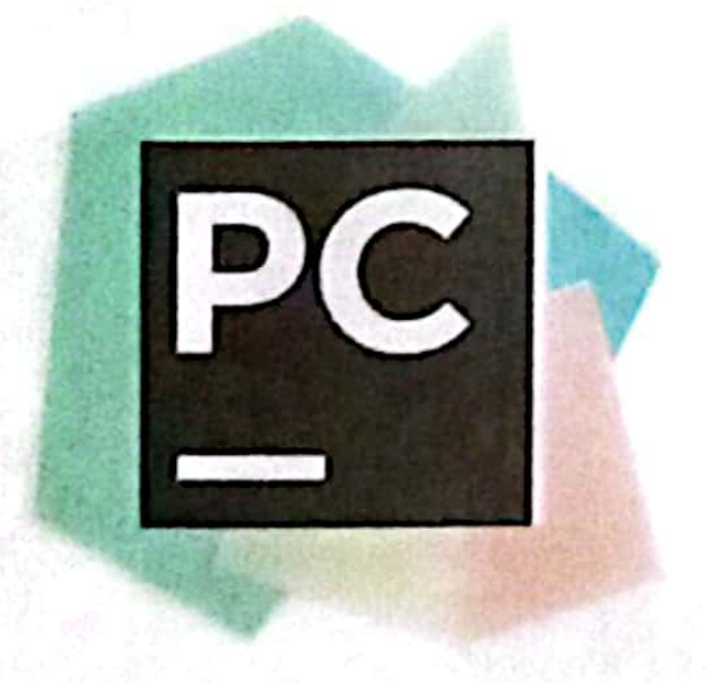
واجهة برنامج بايثون Python Program Interface

- Interactive Python Interface (Python Shell):
- You can write simple codes and execute them directly to see the results.
- It is installed automatically when Python is installed; no need to download it.

```
10.4 (tags/v3.10.4:9d38120, Mar 23 2022, 23:13:41) [MSC v.1929 64 bit (AMD64)] on win32 p", "copyright", "credits" or "license" for more information.
```

- (Python Shell): واجهة بايثون التفاعلية (Python Shell):
- تستطيع كتابة أكواد بسيطة وتنفيذها مباشرة لرؤية النتائج.
- يتم تثبيتها تلقائيًّا عند تثبيت بايثون، دون الحاجة إلى تنزيلها.

- 2 Text Editor:
- It allows you to write longer and more complex codes.
- You can save codes to run them later.
- It must be downloaded from the Internet.
- Examples: Visual Studio, PyCharm



Visual Studio

- · بمكنك حفظ الأكواد لتشغيلها لاحقا.
- مثال: PyCharm Visual Studio.

- مُحرُر النصوص:
 سمح لك بكتابة أكواد أطول وأكثر تعقيدًا.
 - · يجب تنزيلها من الإنترنت.

	مصطلحات	اهم الكلمات وال	
Variables	المتغيرات	Decimal variables	متغيرات عشرية
programming languages	لغاث البرمجة	Strings	سلاسل نصية
Reserved place	مكان محجوز	Single quotes	علامات اقتباس فردية ' '
nteractive Python interface	واجهة بايثون التفاعلية	Double quotes -	علامات اقتباس مزدوجة "
pecific value	قيمة محددة	Booleans	القيم المنطقية
xecution of the program	تنفيذ البرنامج	Data type	نوع البيانات
Inderscore	شرطة سفلية	Comparisons	مقارنات
Reserved words	كلمات محجوزة	Decision making	اتخاذ القرارات
ogical value	قيمة منطقية	Store and save	تخزين وحفظ
Jppercase and lowercase l	elters حرف کبیرة وصفیرة	Text editor	محرر النصوص
Numerical values	نيم رقمية	Output screen	شاشة الإخراج
nteger variables	تغيرات صحيحة	Mathematical operations	لعمليات الرياضية

Exactle 35

on Beson

Choose the correct answer:

1 Variables in progra	ımming langua	ges are used to	
a. store values	b. delete files	c. create folders	d. none of ther
2 In Python, variable	names can be	gin with	
a. letters		b. underscore	
c. numbers		d. both a and b	
3 Which of the follow	ving is a valid	variable name in P	ython?
a. 1Ahmed		c. Ahmed-1	12 2 2 3
4 The variable name	s "Taher", "TAH	HER", and "taher"	refer to
vari	able(s).		
a. the same	b. different	c. invalid	d. reserved
5 To know the t	ype of the vario	able statement, we	use the function
······································			
a. cos ()	b. type ()	c. print ()	d. sin ()
6 Decimal variables	in Python are s	tored as	data types.
a. string	b. int	c. float	d. Boolean
7 Strings in Python a	re placed betw	een	•
a. single quotes		b. double quotes	
c. both a and b		d. none of them	
8 Boolean variables			. value(s).
a. one	b. two	c. three	d. four
9 Python variables a			
a. case-sensitive		b. case-insensitiv	е
c. invalid		d. reserved	
10 III To display tex			fmathematical
operations, we use			
a. cos ()	b. type ()	c. print ()	d. sin ()

	S	7	þ		
1					
		4			

11	Text editors, like Visual Studio and a. must be downloaded		
	c. are ignored	 b. are installed with Python d. none of them 	100 A
12	The Python Shell is	when Python is installed.	
	a. downloaded separatelyc. ignored	 b. installed automatically d. none of them 	
P	ut (1) or (1):		
	Variables in programming la memory to store and save a speci	inguages are reserved places in (
		changed during the execution of	a
	program.)
3		pegin with a letter or an underscore	3
	sign (_).		.)
4		are 4 names for variables in the Py	thon
	language.)
5		tters (A-Z), numbers, or an undersc	ore
	sign (_).]
6	may be used.	served words in the Python languag	ge ۱
	The type () function in Python is a	used to determine the type of a	,
1.50	variable.		١
1.000	In $Y = 10$, the statement type	e of variable Y is numeric for an	,
	integer.	· · · · · · · · · · · · · · · · · · ·)
9	The value of a Boolean variable of	can be "Yes" or "No".	, }
		ent type of the variable City is text. ()
		he statement type of the variable I	
	taher_student is logical.)
		able, we do not need to use the typ	be ()
	function.)
No.			

		f variables are placed between single quotation marks otation marks " ".	1
	14 PyCharm is an	example of a text editor used for Python programming.	
3	Complete the	following sentences:	
	1 specific values.	n programming languages are used to store and save	
	2 In Python, varia	ble names must begin with a or an underscore.	ļ.
	3 Strings in Pytho	n are placed between or double quotes.	
	_	function in Python is used to display texts or values	
	on the output so		
	5 Thedirectly.	in Python is used to write and execute simple codes	
4	Match:		
	Variable Typ	e Example	
	Variable Type 1 String	e Example a. X = 5	
	1 String	a. X = 5	
	1 String 2 Boolean	a. X = 5 b. A = 10.75	
	1 String 2 Boolean 3 Integer	a. X = 5 b. A = 10.75 c. City = "Cairo" d. ls_taher_a_teacher = True	
	1 String 2 Boolean 3 Integer 4 Float	a. X = 5 b. A = 10.75 c. City = "Cairo" d. ls_taher_a_teacher = True	
	 1 String 2 Boolean 3 Integer 4 Float 5 Reserved work 1	a. X = 5 b. A = 10.75 c. City = "Cairo" d. ls_taher_a_teacher = True	
	 1 String 2 Boolean 3 Integer 4 Float 5 Reserved work 1	a. X = 5 b. A = 10.75 c. City = "Cairo" d. ls_taher_a_teacher = True d e. False 3	
	1 String 2 Boolean 3 Integer 4 Float 5 Reserved work 1	a. X = 5 b. A = 10.75 c. City = "Cairo" d. ls_taher_a_teacher = True d e. False 3	
	1 String 2 Boolean 3 Integer 4 Float 5 Reserved work 1	a. X = 5 b. A = 10.75 c. City = "Cairo" d. Is_taher_a_teacher = True d e. False 3	
	1 String 2 Boolean 3 Integer 4 Float 5 Reserved word 1	a. X = 5 b. A = 10.75 c. City = "Cairo" d. Is_taher_a_teacher = True d e. False 3	
	1 String 2 Boolean 3 Integer 4 Float 5 Reserved word 1	a. X = 5 b. A = 10.75 c. City = "Cairo" d. Is_taher_a_teacher = True d e. False 3	

4.1

Artificial Intelligence and Programming

All Pool About

About

Me

Me

My name is

It express a reserved place into store and save a specific value, where the value can change.



Numbers are used to store values, such as integers (int) and decimals (float).

Its name begins with aor an underscore (_).

numerical - Reserved Words

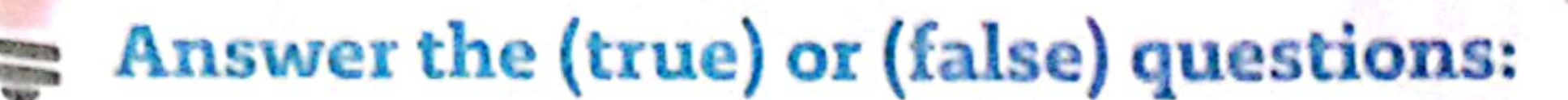
_Strings - memory -

variables - letter

store texts, such as names and addresses.

..... are not used in naming them in Python.

Flowwith Power Pow



- When you finish all the questions in a column, cross out the matching color letter from 'PONY.'
- After completing all columns, say 'PONY' and raise your hand.



The size of the sprite is changed by its value in the Sprites Area.

()

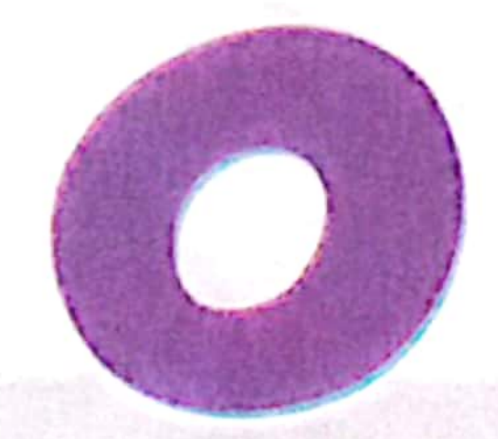
A type of sound sensor is used to avoid obstacles.

()

Vision sensors

are used in
robots to capture
sounds.

()



The variable name must not begin with a letter or an underscore sign (_).

()

The Start command is used to stop the project.

Ultrasonic sensors are commonly used in remote controls.

Python uses data science and machine learning.

()

Scratch uses a visual interface based on blocks.

()

In Y= 10, the
statement type of the
variable Y is numeric
for an integer.

The Scratch program is paid.

()

It is not permissible to create applications and websites in Python.

The motors used in robots include electric motors and air motors.

SIIII G on Chapter

Lesson 1 Artificial Intelligence Applications

- Narrow AI: It focuses on specific tasks, such as face recognition or language translation.
- General Al (GAI): It can perform any human tasks, think, innovate, and adapt.
- Super Al (SAI): It is the most advanced; it can solve complex problems and discover new things.

Key Points:

- MAPPlications of Al in Daily Life:
 - Personal Assistant: Like Siri or Alexa, They use Al to understand and perform commands.
 - Smart Games: Video games use AI to make games fun and challenging.
 - Smart Cars: Self-driving cars are enabled by Al.
 - Digital Doctors: Al aids in faster and more accurate medical diagnoses.
 - (a) Instant Translator: Al translates languages in real-time.
 - Smart Shopping: Al suggests products based on previous purchases.
- Fields of Artificial Intelligence:
 - Machine Learning: Al learns from data and experiences.
 - Natural Language Processing (NLP): Al understands, interprets, and speaks human language.
 - Occupation: Al analyzes and understands visual information.









- - Robotics: Al-powered robots perform various tasks.
 - Expert Systems: Al solves complex problems and make decisions.
 - Deep Learning: Al learns complex tasks using neural networks.
- Creating Intelligent Morels with Teachable Machine:
 - · Teachable Machine: It is a tool for creating models to recognize images, sounds, and movements.
 - Model Building Training: Teaching Al by showing it examples is similar to teaching a child.

Lesson 2 Sensors

Definition:

Sensors: They are devices that sense changes in the environment and convert them into signals for machines to understand and make decisions.

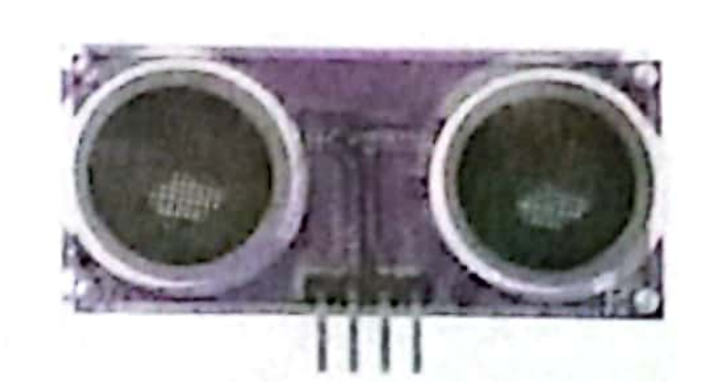
Key Points:

- Mow Sensors Work:
 - Sensing: They capture information (heat, light, and sound).
 - Signal Conversion: They convert information into electrical signals.
 - Transmission: They send signals to display results or perform operations.
- >>> Importance of Sensors for Robots:
 - Function: Sensors act as the "senses" of robots, helping them see, hear, sense, and touch.
- >> Types of Robotic Sensor
 - Distance Sensors: They measure the distance to avoid collisions.
 - Light Sensors: They adapt to changing light conditions.
 - Sound Sensors: They respond to voice commands.
 - Motion Sensors: They detect movement and direction changes.

- Descial Sensors: They measure temperature and humidity.
- Examples of Devices Using Sensors:
 - Wacuum Cleaner Robot: It avoids obstacles.
 - Surgical Robot: It uses precise sensors to perform surgeries.
 - Self-Driving Cars: They see the road and make decisions.
- Types of Distance Sensors:
 - Ultrasonic Sensors: They emit high-frequency sound waves to measure distance.
 - Examples: Vacuum cleaner robots, parking systems, and fluid level measurement
 - Laser Rangefinders: They emit laser beams for high accuracy.
 - Examples: 3D laser scanners, ground scanning systems, and industrial measurement



- Examples. Self-driving car cameras, industrial vision systems, and augmented reality systems
- Infrared Sensors: They emit infrared rays, then receive the returning rays.
 - They are widely used in consumer electronics.
- Examples: Remote controls, and non-contact thermometers
- Time of Flight Sensors: They measure the light pulse travel time.
- Examples: 3D sensors, and motion tracking systems
- Factors for Choosing Sensors:
 - Required Range: The maximum distance to measure
 - Required Accuracy: The measurement precision needed
 - Operating Environment: Conditions like lighting, temperature, and humidity.
 - Oct: Device and installation expenses.





Summary

Daily Applications of Sensors:

- Smartphones: Taking pictures, adjusting lighting, determining locations
- Modern Cars: Measuring speed, warning of collisions, assisting in parking
- Smart Homes: Motion sensors for automatic lighting
- Phone Microphone: Converting sound to electrical signals
- Motion Sensors in Games: Detecting phone tilts
- Touch Screen: Sensing finger touches

Lesson 3 Robots

Robot: It is a device programmed to automatically perform specific tasks, capable of moving, sensing, and interacting with its surroundings.

Types of Robots:

Industrial Robots: They are used in factories for precise tasks, e.g., car production.



- Home Robots: They are found in homes, e.g., Roomba for cleaning floors.
- Medical Robots: They assist in surgeries with high accuracy.
- Educational Robots: They are used in schools to teach programming, e.g., LEGO Mindstorms.



Robot Components:

- Structure: It is the main part carrying all components, made of materials like metal, plastic, or carbon.
- Sensors: They are the senses of the robot, e.g., sound sensors and cameras.
- Motors: They move parts of a robot, so it can move and execute commands, e.g., electric motors and pneumatic motors.

- Controller: It is the "brain" of the robot, processes data and issues commands.
- Power Source: It can be batteries, solar cells, or direct electrical power source.
- Software: It makes the robot "smart," includes algorithms for responses.
- Communication Tools: They interact with users or other robots, e.g., Bluetooth and Wi-Fi.

Areas of Use of Robots:

- Industry: They improve productivity, reducing errors.
- Healthcare: They assist in surgeries and patient care.
- Education: They provide interactive learning.
- Agriculture: They are used in precision farming to increase crops and reduce waste.

Challenges:

- Safety: The need to ensure the safety of robots during work.
- @ Employment: Concerns that they can replace human labor.
- Ethics: Impact on society.

Benefits:

- Uncreased Efficiency and Productivity: They can do continuous work without fatigue or interruption.
- High Accuracy and Reduced Errors: They are precise in tasks, like surgeries and electronics assembly.
- Safety and Security: They can perform dangerous tasks and handle heavy weights and hazardous materials.
- O Adaptability and Diversity: They perform various tasks efficiently. Ex: home robots and educational robots
- Reduced Costs: They provide long-term cost savings by reducing human labor or errors, and achieving accuracy.
- Contributing to Development: They encourage technological advancements, e.g., space exploration and medical research.



Project 3: Spaceship

 Objective: To move a spaceship randomly, make a sound, change size, repeat 5 times, start from (0, 0).

- Steps:

- 1 Insert Sprite: Add Rocketship.
- Remove: Delete the cat sprite.
- Background: Choose "Space".

Square Drawing Project:

- Open Project: Start a new project.
- Select Pen: Drag the "pen" block to start drawing.
- Set Color and Size: Use "Set Pen Color to" and "Set Pen Size to" blocks.
- Move the Pen: Use "Go to x:y:" blocks to draw lines.
- (3) Repeat the Steps: Draw möre lines to form shapes.

Drawing a circle:

Use the "Repeat" block to repeat the process of drawing short lines at different angles.

Notes:

- Orawing Shapes: Set start and end points for lines.
- Adding Details: Add features like eyes, mouth, and ears.

Cesson 6 Principles of Python

Definition:

>>> Python: It is a programming language widely used in data science, machine learning, and web development.



Key Points:

Features of Python:

- Open Source: It is free and open for everyone to use and develop.
- Interpreted Language: It translates codes line by line, making error detection easier.
- Versatility: It is used in web development, data science, Al, machine learning, and game programming.
- DE Easy-to-Use: It is simple and organized, with syntax similar to English.
- lntegration: It can be integrated with languages like C, C++, and Java.
- Libraries: Numerous libraries are available for various tasks.

Python Libraries:

- NumPy: It is used in data science, statistics, and Al.
- Pandas: It is used for data analysis and processing.
- Matplotlib: It is used for creating graphs and charts.

How to Download Python:

- Wisit: Go to the official Python website www.python.org.
- Choose Download: Select the download option.
- Select System: Choose your operating system (Windows, Mac, or Linux).
- Choose Bit Version: Select 64-bit or 32-bit based on your device specifications.
- 1 Install: Download and install the program, following the instructions.

CSSON 7 Variables in Python

Definition:

Variables: They are reserved places in memory to store values that can change during program execution.

Key Points:

- Description Conditions for Naming Variables in Python:
 - Start with a letter or underscore (_).
 - Contain letters (A-Z), numbers, or underscore (_).
 - Avoid reserved words.
- Types of Variables in Python:
 - Numbers: To store numerical values.
 - Integer Variables (int): X = 5, Y = 10
 - Decimal Variables (float): Z = 5.25, A = 8.32
 - Strings: To store texts, enclosed in single or double quotes.
 - Examples: Name = "Taher", City = 'Cairo'
 - Booleans: They contain only two values, True or False.
 - Examples: Is_taher_student = False, Is_taher_a_teacher = True
- Python Program Interface:
 - Interactive Python Interface (Python Shell): It is used to write and execute simple codes directly.
 - It is automatically installed when you install the language.
 - Text Editor: It is used to write longer, complex codes and save them for later execution.
- Using the type () Function:
 - Purpose: To determine the type of a variable.
- Simple Python Code Using Variables:
 - Print Function: It displays text, variables, or results of mathematical operations on the output screen.





Final





1	Choose the correct	answer:		
	1) The function is a cos () 2) The area that contains program is the	sed to disp	lay texts or values c. print () s used in the project	d. sin () of the Scratch
	•	•	a c. Sprites Area	d. Blocks Area
5	a. Sound sensorsc. Infrared sensors	ractical use ne tness of the nents of a p	b. specific tasks d. all tasks e the distance to ot b. Light sensors d. Special sensor of motion sensors i	'S
P	Put (1/2) or (X):			
	The texts of variables of double quotation marks	s " ".		
	misiani nansialor is used	a lo lacilla	e communication t	perween people.
3	Sensors play a role in t surrounding environme		nt of robots and se	ensing their
4	Only one sprite can be	added to t	ne platform.	
5	Python is a free and op to develop it.	en-source la	anguage that does	not allow anyone

Complete the following sentences: 1) To repeat a set of commands 10 times in the Scratch program, use the block from the Control group. Pythonare pre-built codes and functions that help programmers perform specific tasks. 3 Robots use communication tools, such as , to interact with users or other robots. To execute a Scratch project, click on the are used in robots to move their parts, such as robotic arms or wheels. Model Exam Choose the correct answer: d. both a and c The Scratch program features include a. that it's a free program b. developing creative thinking c. enhancing problem solving skills d. both b and c are used to avoid obstacles. b. Sound sensors a. Light sensors d. Heat sensors c. Distance sensors is an Al application that can diagnose and treat diseases. b. Digital Doctor a. Personal Assistant d. Expert System c. Smart Car

- is the main purpose of the signal conversion step in sensors.
 - a. Displaying the results
 - b. Sending the signals to another device
 - c. Converting the information into electrical signals
 - d. Turning off the sensor

1	2 Put (/) or (/):	
	1 To know the type of the variable, we 2 It is not permissible to create applica	use the print () function. (ations and websites in Python.
	3 The sprite can be deleted from the post of the Robots' work is limited to factories of the Smart games are used to make play. 3 Arrange the following robot can they interact when a robot is property.	only. ying games more fun. omponents in the order
	1 () The sensors detect informa	ition.
	2 () The controller processes the	
	3 () The motors execute commo	
	4 () The power source provide	
	ModelEx	am 3
1	Choose the correct answer:	
		try include
***************************************	 2 Robots help in dangerous tasks, such a. transportation b. handling heavy weights and haz 	n as
The second section of the second seco	3 Machine learning means a. understanding Languages c. learning from mistakes	
4.	PONY - ICT Pres 1 - Second Term	

Scratch uses a visual interface bo	ised on	
a. menus	b. texts	
c. icons	d. blocks	
3are used for non-conta	act temperature med	surement.
a. Ultrasonic sensors	b. Infrared senso	
c. Light sensors	d. Motion sensor	
Put (1) or (X):		
In Is_taher_student = False, the stated student is logical.	atement type of the	variable ls_taher_
2 Python uses data science and mo	achine learning.	
3 Medical robots help doctors per		(
Al can look at a picture and tell	you everything in it	, which is called
Computer Vision.		(
Robots are very good at doing o	lot of things with g	reat accuracy.
		(
Correct the underlined wor	ds:	
1 Sound sensors help robots avoid	collisions by measu	ring the distance to
obstacles.		
2 Narrow Al is a type of Al that ca	n perform any task	a human can do.
3 The Pen up block is used to draw	a line in Python.	
Scratch is a versatile language, n	neaning it is used fo	or web
development, AI, and game prog	ramming.	
The type [] function in Python is u	sed to display text	or values on the
output screen.		*****



	and the same	-		
	~ -	4	000000000000000000000000000000000000000	answer:
	Chance			CITIZAA CT
-	LIIUUSC			

1	The challenges facing robotics ted a. an increased reliance on paper		•
	b. an increased reliance on small		
	c. safety, employment, and ethics		
	d. an increased reliance on tradi		
2	To know the type of the variable s	statement, we use the function	on
	a. cos () b. type ()		
3	is an artificial inte	elligence field.	
	a. Computer Vision	b. Deep Energy	
	c. Siri	d. None of them	
4	sensors are used	to turn on lights when some	one enters
	the room.		
	 Smartphone 	b. Smart car	
	c. Smart home lighting system	d. Smart watch	
5	The Python Shell is	when Python is installed.	
	 downloaded separately 	b. installed automatically	
	c. ignored	d. none of them	
P	ut (/) or (/):		
T	In City = "Cairo", the statement ty	pe of the variable City is tex	xt.(
2	To implement the project, click or	the symbol .	(
	The design of the structure affects		d its ability
	to move.		(
4	Distance sensors are used in med	suring the distance between	the robot
	and surrounding obstacles.	and and an accordance	(
5	The Stop command is used to wa	itch the project avacution	,
	THE DIOP COMMING IS USED TO THE	nen me project execution.	

Correct the er following:	rors related to naming variables in t					
print (Hello World						
True= "Ahmed"	"Ahmed"					
IsStudent = "False	**************************************					
price= '100'						
name = Ahmed type ("name")						
Choose the cor						
To take pictures of a sound	nd videos, we usesensors. b. touch c. light d. vision					
2 is						
c. Machine Learn d. Personal Assis	ning stant					
3 One of the senso frequency sound	rs that are used to measure distance using high-					

c. infrared sensors

In production lines, robots can perform repetitive tasks accurately ar without any delay, which leads to a. an increased efficiency and productivity b. a decreased efficiency and productivity c. a lack of product development d. a slow production process The sprite in Scratch represents the					
	a. background b. object or character				
	c. command block d. File menu				
2	2 Put (✓) or (×):				
		memory to			
		ears in the			
		cial			
	Vision sensors are used to capture sounds.				
3	3 Arrange the following steps in the correct order:				
	1 () You must choose 64bit or 32bit, depending on you specifications.	ır device			
	2 () Visit the official Python website: www.python.org				
		Mac, or			
	4 () After downloading, install the program on your development of the follow the instructions.	vice and			
 b. a decreased efficiency and productivity c. a lack of product development d. a slow production process 5 The sprite in Scratch represents the a background b. object or character c. command block d. File menu Put (√) or (X): 1 Variables in programming languages are reserved places in memory to store and save a specific value. 2 You can add many sprites to your Scratch project. 3 In the Scratch program, the result of the work or project appears in the Blocks Area. 4 Pandas is a library used in data science, statistics, and artificial intelligence. 5 Vision sensors are used to capture sounds. (Arrange the following steps in the correct order: 1 () You must choose 64bit or 32bit, depending on your device specifications. 2 () Visit the official Python website: www.python.org 3 () Choose the system you are working on (Windows, Mac, or Linux). 4 () After downloading, install the program on your device and 					



Choose the correct answer:
1 The structure of a robot can be made of materials, such as a. metals b. plastic c. carbon d. all of them
is a type of artificial intelligence that can solve problems that are difficult for humans to solve easily.
a. Narrow Al b. GAI c. SAI d. Local AI
3 The factors that determine the choice of a sensor for a particular application include the
 a. brand of the device b. color of the device c. environment and required accuracy d. size of the device
 In which environment are light sensors useful? In dark rooms In places with variable lighting conditions In underwater environments In noisy factories
5 The main function of a sensor is to
 b. capture environmental changes and convert them into signals c. display images d. produce sounds
Put (√) or (×):
1 The variable name must not begin with a letter or an underscore sign (_).
2 In the Scratch program, the Stage Area shows the programming sections.
3 Matplotlib is a Python library used in analyzing data. (
4 Artificial intelligence is only used in the video game industry. (5 Python is used in developing web applications, data science, artificial
intelligence, machine learning, and game programming. (

3 Complete the following sentences:

1 The is the "brain" of the robot, processing data from sensors.

- 3enables AI to understand and respond to human languages.
- 4 includes algorithms that make a robot smart.
- 5 The sprites area in Scratch contains the used in the project.



Choose the correct answer:

1	In Scratch, you can	save the proje	ct from the	menu.	
	a. Edit	b. Home		d. none of them	
2	To take pictures an	d videos, we u	se s	ensors.	
	a. sound	b. touch		d. vision	
3	The first step in the	operation of a	sensor is	••••••	
	a. transmitting	b. displaying		d. transduction	
4	A common applicat	ion of sensors	is the use of infrare	ed in	
	a. smartphones		b. remote controls	S	
	c. vacuum cleaners		d. 3D scanning		
5	Sensors help robots	to	•••••		
	a. teach them new languages				
	b. allow them to int	eract with their	environment		
	c. increase their siz				
	d slow down their	operations			

Put (1 or (1):			
1 TAHER, Taher, taher language.	, TaheR are 4	names for variables in the	Python
			(
3 Artificial intelligenc	o is solution	programming languages.	
of the sprite on the	vertical axes of platform.	are used to know the curren	t location (
5 In the Scratch prog	ram, students	ace difficulty in sharing pro	jects with
others.			. (
Complete the fo	llowing sen	tences:	
In Python, variable underscore.	names must b	egin with a	or an
2 Python is an by line.	langu	age, meaning it translates o	ode line
3 Ultrasonic sensors the distance to an		ency waves t	o measure
4 Deep learning dep	ends mainly o	n	
5 is th	e most advanc	ed type of AI.	
	Model	Exam 8	
Choose the corre	ct answer:		
1 In Scratch, Y=0 rep	oresents the	axis.	
a. horizontal	b. vertical	c. diagonal d. non	e of them
2 Laser rangefinders	are accurate b	pecause they use	
a. sound waves		b. visible lights	
c. high-frequency	waves	d. laser beams	

	3 are use	ed to avoid a	obstacles.	
	a. Light sensors		b. Sound sensor	s
	c. Distance sensors		d. Heat sensors	
	4 Robots use	to interc	act with users or o	ther robots
	a. sensors		b. communicatio	
	c. motors		d. power source	
	5 In Scratch, X=0 repres	ents the	axis.	
		. vertical	c. diagonal	d. none of them
	2 Put (/) or (X):			
	1 Python can be integra	ted with othe	er languages, sucl	n as C. C++, and
	Java.			(
	2 The Scratch program h	nelps the stu	dent learn the prin	ciples of
	programming.	•		(
	3 Robots rely on direct e	neray sourc	es only and we co	innot use hatteries
	or solar cells.			/
_ 1	4 The variable name car	n contain let	ters (A-7) number	s or an underscere
	sign (_).			o, or an onderscore
	5 The location of the spr	ite on the pla	atform is determin	ad by the value of
	the horizontal axis X o		anomi is determin	ed by me value or
	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	· · · y ·		
3	3 Complete the follow	wing sent	ences:	
	1 Variable names in pyth	on can con	ain	.,
	and			
	2 Python is	source, me	eaning it allows ev	veryone to use and
	develop it.			
100	3 To add a new sprite in	Scratch, clie	ck on the	button in the
	Sprites Area.			
	4 The file extension for S			
***************************************	5 Robots use			



C	hoose the correct answer:			
1	In Scratch, to set the line thickness	, use the	block.	
	a. Set Pen Size to	b. Set Pen Co		
	c. Change Pen Size by	d. none of the	em	
2	are commonly used	in remote con	rols.	
	a. Ultrasonic sensors	b. Infrared se	nsors	
	c. Light sensors	d. Motion sen	sors	
	To make the movement continuous command time(s).	, you can insta	Il the "Move"	
	a. one b. several	c. zero	d. none of ther	n
4	The background "Space" in Scra	tch is chosen by	clicking on	
	a. Choose a Backdrop	b. Choose a S	Sprite	
	c. Choose a Sound	d. Choose a l	Motion	
5	Python libraries provide			
	a. complex codes	b. limited fund	ctions	
	c. pre-built codes and functions	d. none of the	em	
P	ut (/) or (X):			
1	One of the disadvantages of Pytho	on is the lack of	libraries that you c	an
	use.			
2	The sprite name can be modified	only once.		
3	The motors used in robots include	electric motors	and air motors.	
4	Artificial intelligence is a science	of computer sci	ence. (
	When naming variables, reserved			ΙY
110	be used.			•

3 Complete the following sentences:

1	The is the main part of the robot that carries all its
	components and can be made of materials like metals or plastic.
2	Visible light sensors use to analyze images.
3	is a tool that helps create Al models to recognize
	images, sounds, and movements.
4	To create movement in Scratch, you use commands from the
	group.
5	To change the direction of a sprite, modify the value.



Choose the correct answer:

1	The challenges facing robotics technology include a. an increased reliance on paper documents b. an increased reliance on smartphones c. safety, employment, and ethics d. an increased reliance on traditional machines								
2	The first step in the	operation of a	sensor is						
	a. transmitting		b. displaying						
	c. sensing		d. transduction						
3	Python can be integ	grated with	•						
	a. C		b. C++						
	c. Java		d, all of them						
4	The "Go to random	position" com	mand is found in t	he					
	group.								
	a. Motion	b. Sound	c. Control	d. Events					
5	The "Wait" commo	ind is found in	the	blocks.					
			c. Events						

	Put	(1)	or	(X)	:	
-			10	4		

I	1	a sidiament	type of the variable	T is numeric for	an meger.
					1

2	NumPy is a library used in data science, statistics, and artificial	
	intelligence.)

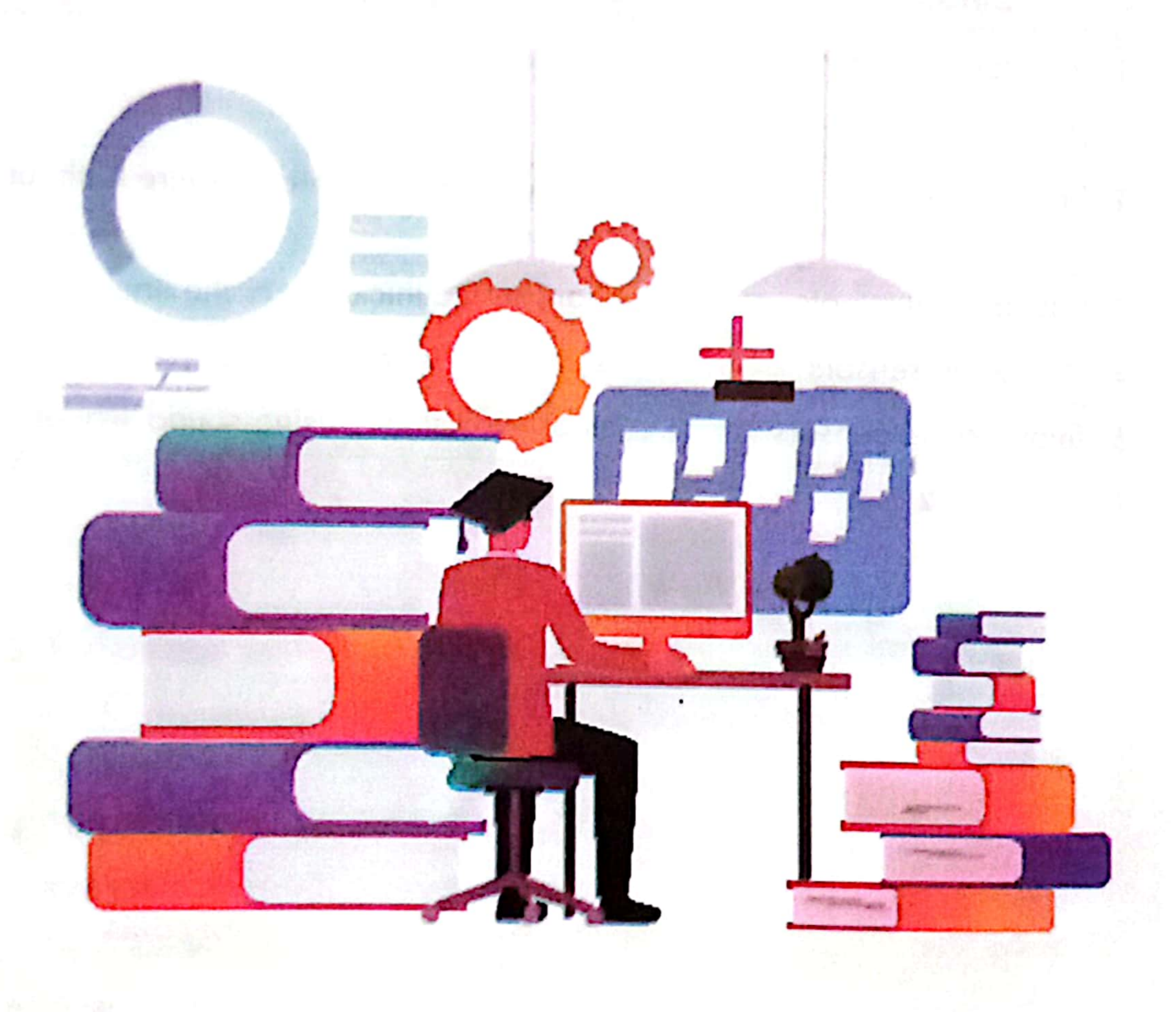
1	The sprites used in the	project appear in	the Sprites area.	(
3	life abilines esem ill life	bioleci abbeai iii	me opines area.	,

- Visual Studio is an example of a text editor used for Python programming.
 ()
- 5 To add a new sprite, click on Choose Sprite.

3 Match:

Column (A)	Column (B)
1 In Scratch, "Set Pen Size to"	a. are used in classrooms.
2 Boolean is:	b. measure the body temperature without contact.
3 Educational robots	c. changes the thickness of the line.
4 Ultrasonic sensors	d. ls_taher_a_teacher = True
5 Temperature sensors	e measure distance using sound waves.

Model Model Answers



Chapter 2

Lesson 1

n b	2	а	3	b	4	d	5	b
6 d	7	Ь	8	a	9	b	10	C
6 0					455			

- 11 a 12 d 13 d 14 d 15 b
- 16 b 17 c 18 c
- 1 2 X 3 / 4 / 5 X
- 7 X 8 X 9 / 10 X
- 11 / 12 X 13 / 14 / 15 /
- 16 x 17 / 18 / 19 /
-) I SAI
- 2 neural networks
- 3 Natural Language Processing
- Teachable Machine 5 GAI
- 3, 5, 1, 4, 2

Play with Pony

1 e 2 c 3 d 4 b 5

Lesson 2

- 1 b 2 b 3 c 4 c 5 b
- 6 b 7 d 8 d 9 b 10 с 11 a 12 c 13 b 14 c 15 d
- 16 c 17 c
- 1 / 2 x 3 / 4 x 5 / 6 / 7 x 8 / 9 x 10 /
- 11 / 12 x 13 / 14 X 15 X
- 16 X 17 / 18 /
- 1 e 2 c 3 b 4 a 5 c
- $B \rightarrow C \rightarrow A$
- sensing, signal conversion, transmission
 - 2 sound
- 3 accuracy

- 4 digital cameras
- 5 collisions

Play with Pony

- Vacuum cleaner robots Parking systems - Fluid levels
- 2 3D laser scanners Ground scanning systems industrial measurement systems
- 3 Self-driving car cameras Industrial vision systems - Augmented reality systems
- 4 Non-contact thermometers -Remote controls
- 5 Motion tracking systems 3D sensors

Test Yourself Lessons 1&2

- 1 c 2 a 3 c 4 c 5 k
 - 6 c 7 c
- 1 X 2 / 3 / 4 X 5 X
 - 6 X 7 X 8 1

Lesson 3

- 1 c 2 a 3 b 4 d 5 b 6 a 7 c 8 c 9 d 10 c
 - 6 a 7 c 8 c 9 d 10
 - 11 a 12 b 13 b 14 c
 - 15 b 16 d 17 b
- 1 / 2 X 3 / 4 X 5 /
 - 6 / 7 / 8 / 9 X 10 /
 - 11 / 12 X 13 X 14 / 15 /
 - 16 /
- 1 b 2 a 3 c 4 d
- 1 controller 2 motors
 - 3 sensors 4 structure
 - 5 Motors

- (4) The power source supplies energy.
 - (1) The sensors detect information.
 - (2) The controller processes data.
 - (3) Motors execute commands.

Play with Pony

	_			6			3			10		7						
5	f	e	i	a	d	90	e	X	g	b	1	b	r	a	i	n	P	a
-	5	Y	4	1	c	(a	R	d	X	q	Ų	X	u	v	a	a	h	u
	h	e	m	4	a	(1)	V	k	u	b	d	u	W	j	ь	5	p	f
	X	5	n	É	n	h	u	g	d	c	X	f	e	V	s	P	d	v
	f	Z	0	5	4	d	a	a	0	K	a	6	m	t	4	w	v	h
	e	I	v	1	0	i	k	1	1	4	h	1	v	q	0	q	r	f
	u	j	d	5	t	1	E	b	8	6	i	6	J	4	k	0	2	m
	j	i	1	f	P	V	S	a	4	1	[7	(1	C	0	F	Z	1	0
	V	m	i	5	f	e	a	W	J	w	m	S	h	D	n	1	ь	h
8	p	0	W	e	r	s	0	u	1	c	e	a	1	m	1	a	0	f
	m	a	u	_t_	٥	m	a	t	i	c	a	1	1	V	s	a	ī	g
	m	k	k	k	5	t	r	u	c	t	u	r	e	k	t	m	0	g

Lesson 4

- 1 b 2 c 3 d 4 a 5 b
 6 b 7 d 8 d 9 d 10 b
 11 b 12 a 13 d 14 b 15 a
 16 a 17 c
- 3 Sprites Area
 4 Motion
 5 green flag
- Script Area
 Command Blocks Area
 Stage Area
 - 3 Stage Area
 4 Sprite
 - 5 Sprites Area
- 3, 1, 2, 4

Play with Pony

- Fluy on your own.
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Test Yourself D Lessons 3&4

- 1 a 2 c 3 d 4 d 5 b
- (2) / (3) X (4) / (5) X (6) X (7) / (8) X

Lesson 6

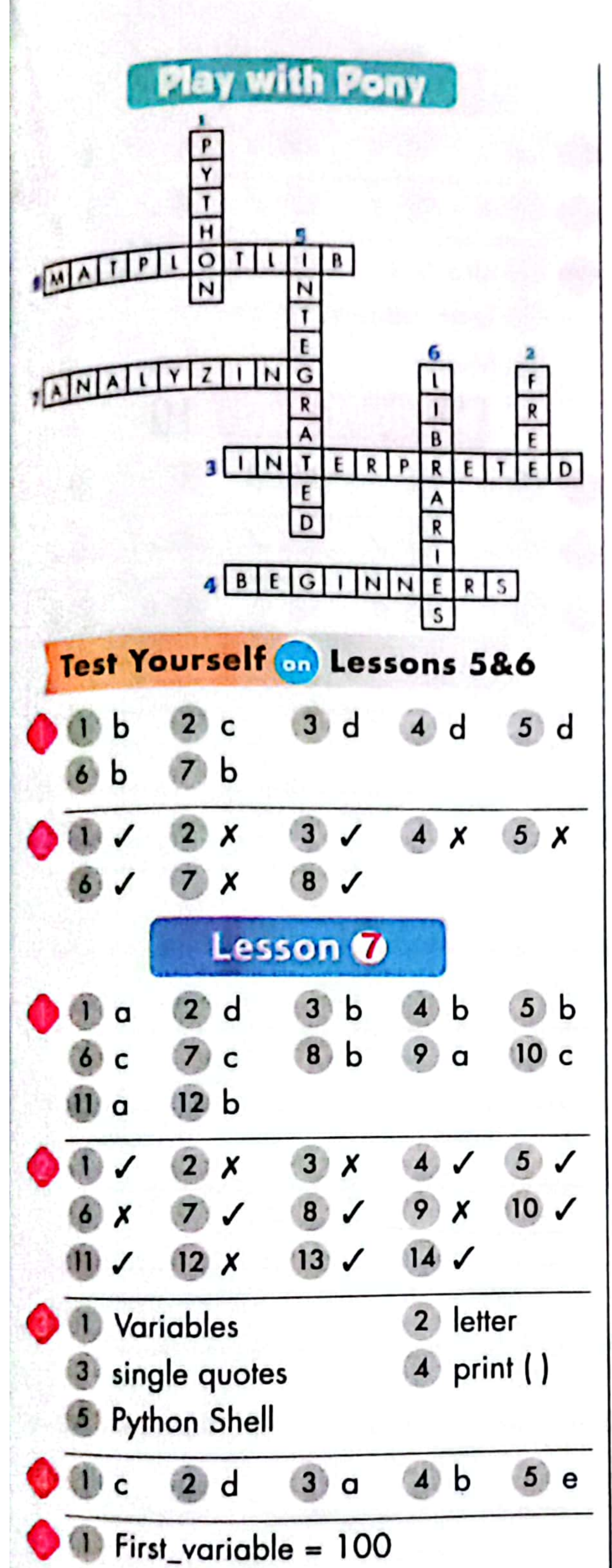
- 1 b
 2 с
 3 а
 4 а
 5 ы
 6 а
 7 с
 8 ы
 9 d
 10 ы
 11 ы
 12 а
 13 а
- Sprites
 Choose Sprite
 Pen down
 Repeat
- 1 d 2 e 3 c 4 a 5 b
- \bigcirc b \rightarrow a \rightarrow c \rightarrow d

Play with Pony

- Play on your own.

Lesson 6

- 1 d
 2 c
 3 b
 4 b
 5 a
 6 d
 7 c
 8 b
 9 b
 10 a
 11 a
 12 c
- 1 X 2 X 3 V 4 V 5 V 6 X 7 V 8 V 9 X 10 V 11 V 12 X
- $3 \rightarrow 5 \rightarrow 3 \rightarrow 1 \rightarrow 4$
- 1 interpreted 2 open
 - 3 C, C++, java
- 4 versatile
- 5 libraries



2 name = 'Ahmed'

age = 13

print ("Hello World")

d city = 'Cairo' or city = "Cairo"

Play with Pony

- Play on your own.

Play with Pony

Play with your colleagues.

Final Exams

Model Exam

•	1 c	2 c	3 b	4 b	5 c

0	10/	2 /	3 /	4 X	5 X
•	100			7600	7.00

Repeat	2 libraries

3 Bluetooth - Wi-Fi

4 green flag 5 Motors

Model Exam 2

_	-000			4000	
	The de	2 d	3 c	4 b	5 C
~	*120.07	-	10000	1	4000

$$3 \rightarrow 1 \rightarrow 2 \rightarrow 3$$

Model Exam 3

_				1.136	
	10 d	2 b	3 C	4 d	5 b
-	- The Contract of the Contract	Control of the Contro	The same of the sa	ALCOHOLD TO THE PARTY OF THE PA	1000

2 1 1	2 /	3 /	4 /	5 /
10.00	The state of the s			1900

1 Township			A Company of a
О О Г	istance senso	rc 2	GAL

5 print ()

Model Exam 4

A /A		(B) 1	450	420	
T U	С	2 b	3 a	4 C	2 D

- print ("Hello World") The text should be placed between " ".
 - 2 name = "Ahmed" Reserved words are not used as variable names.

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- is_student= false Boolean values are not placed between " ".
- 4 price= 100 Numeric values are not placed between " ".
- 5 type (name) Input of type () should be a variable name without

Model Exam 5

- 1 d 2 b 3 a 4 a 5 b
- 1 2 / 3 X 4 X 5 X
- $2 \rightarrow 5 \rightarrow 3 \rightarrow 1 \rightarrow 4$

Model Exam 6

- 1 d 2 c 3 c 4 b 5 b
- 1 X 2 X 3 X 4 X 5 /
- 1 controller 2 accuracy
 - 3 Natural Language Processing
 - 4 Software 5 sprites

Model Exam

- 1 c 2 d 3 c 4 b 5 b
- 1 / 2 X 3 X 4 / 5 X
- 1 letter 2 interpreted
 - 3 sound 4 neural networks
 - 5 SAI

Model Exam 8

- 1 b 2 d 3 c 4 b 5 a
- 1 / 2 / 3 X 4 / 5 X
- letters numbers underscores
 - 2 open
- 3 Choose Sprite
- 4 sb3
- 5 motors

Model Exam 9

- 1 a 2 b 3 b 4 a 5 c
- 1 X 2 X 3 / 4 / 5 x
- structure
 2 digital cameras
 - 3 Teachable Machine
 - 4 Motion 5 direction

Model Exam 10

- 1 c 2 c 3 d 4 a 5 d
- 1 c 2 d 3 a 4 e 5 b



Course

ألشاذ أجمد جمد سي معاشم

ICT TEACHER

خبرة أكثر من 5ا عامًا في تدريس مادة التكنولوجيا في المدارس العربي والخاصة للغات والرسمية للغات

يُعلت عت

بدء الحجز

للعام الدراسي الجديد 2024-2025

في مادة تكنولوجيا المعلومات ICT للصفوف الاتية:

- الرابع الخامس -
- السادس الابتدائي.
 - الاول الاعدادي.

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